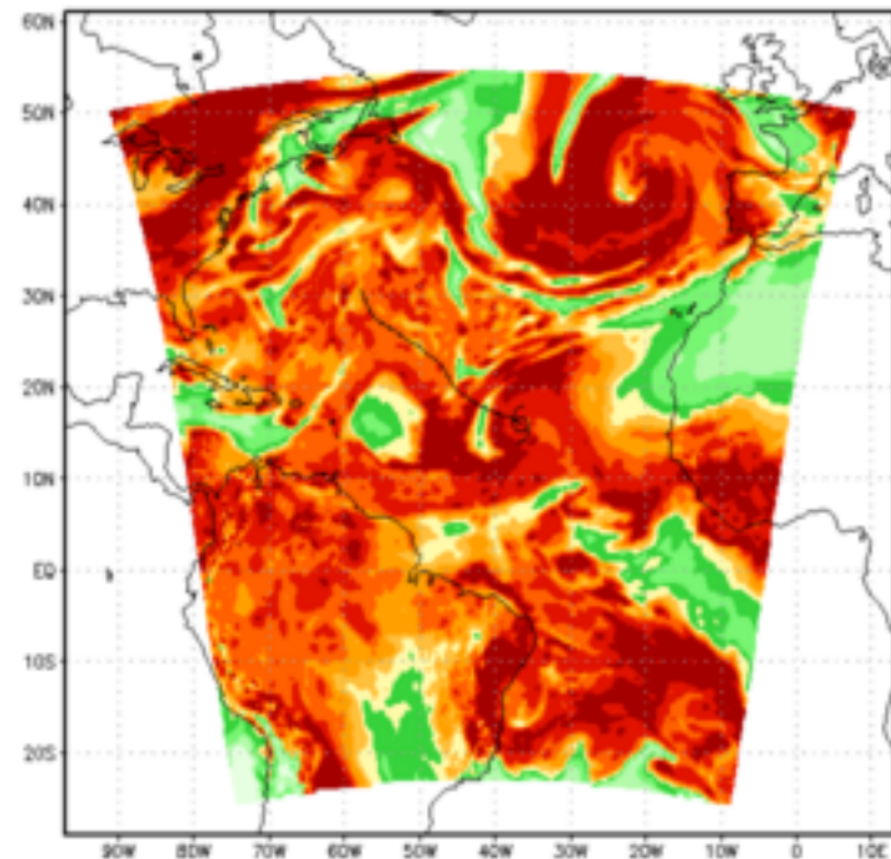
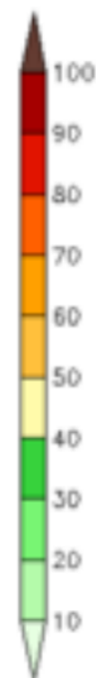


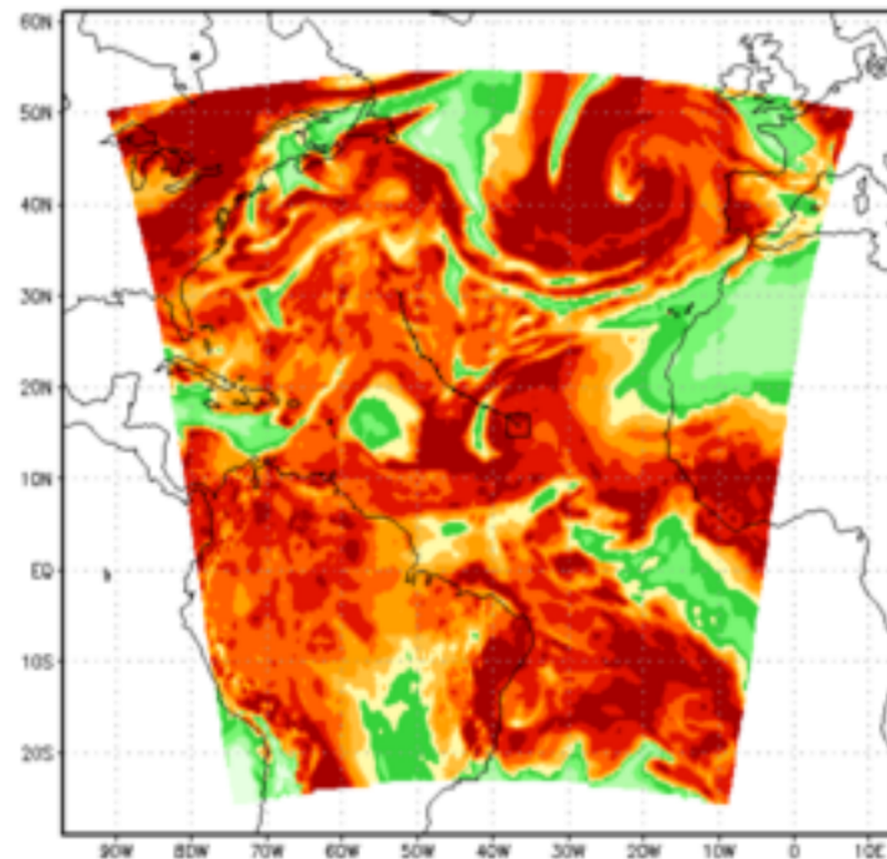
gfsana
six2014091112 +F000 RH850mb



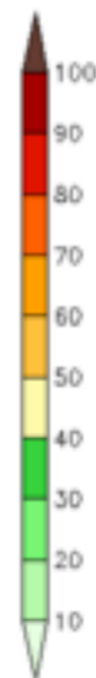
Min=0
Max=100
Mean=66.8712
RMS = 70.9532



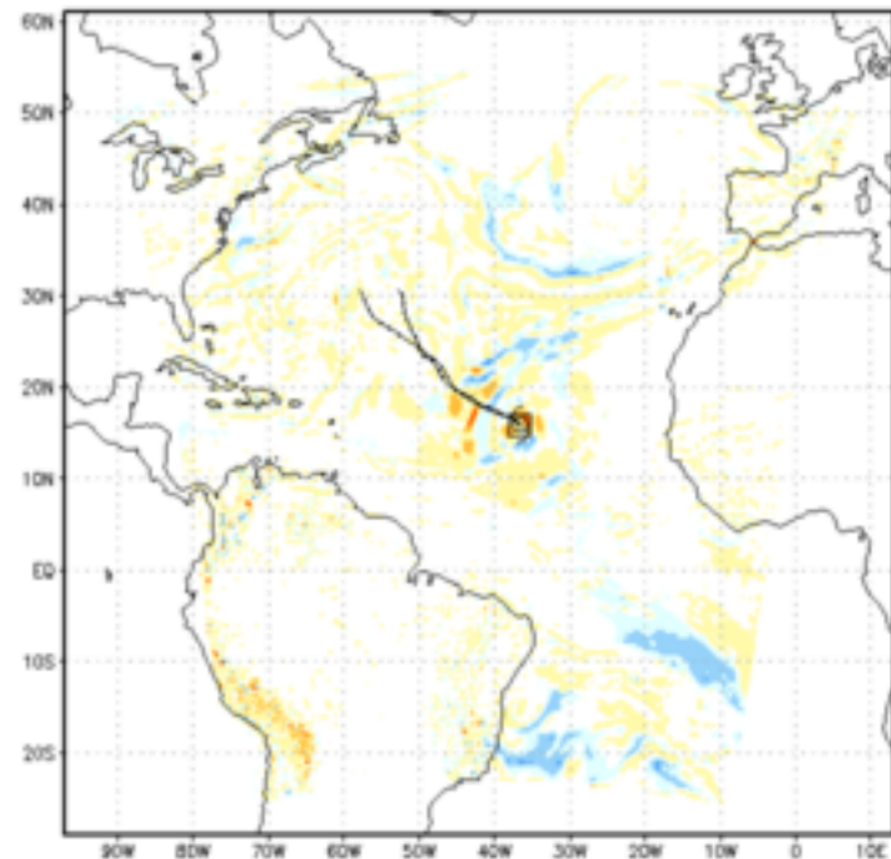
H15B3ZHAN
six2014091112 +F000 RH850mb



Min=0.1
Max=100
Mean=67.055
RMS = 71.0556

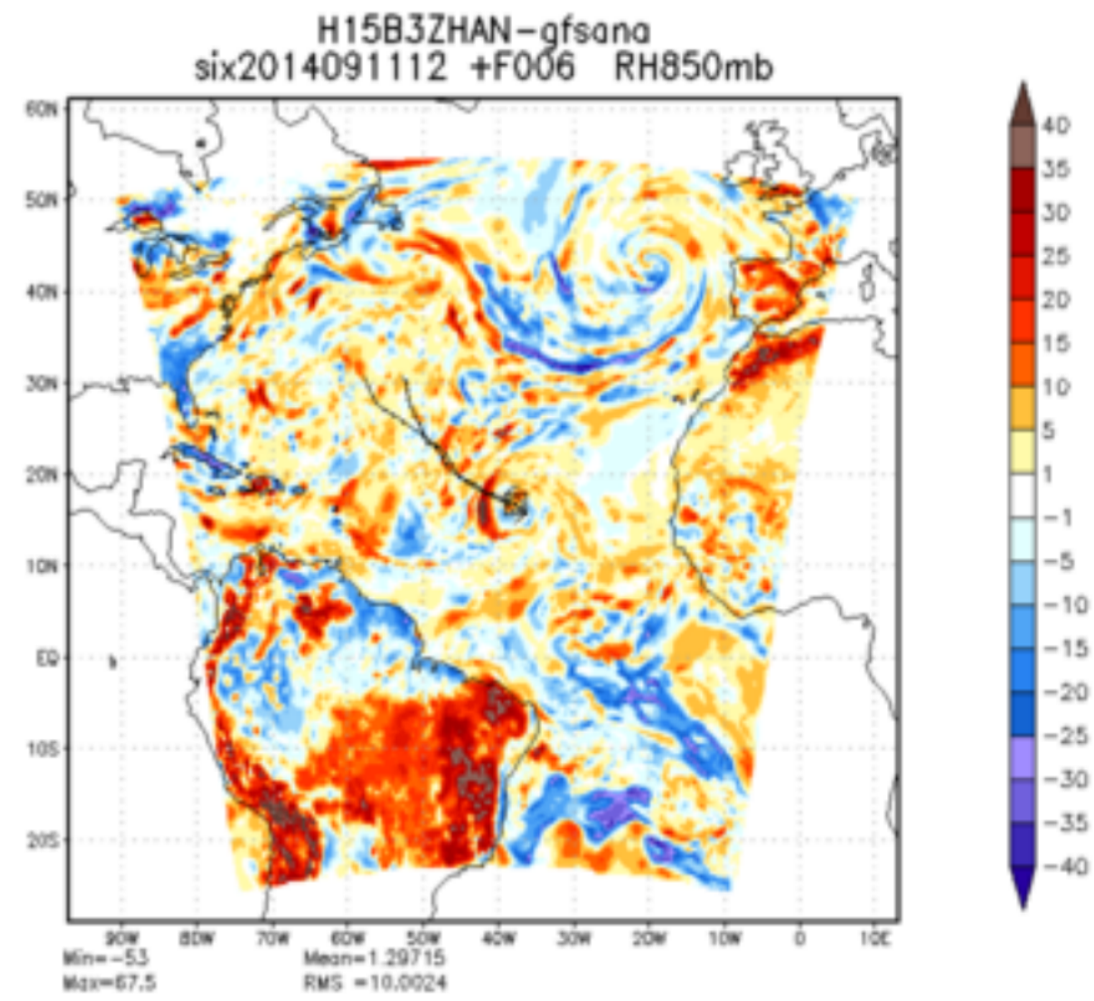
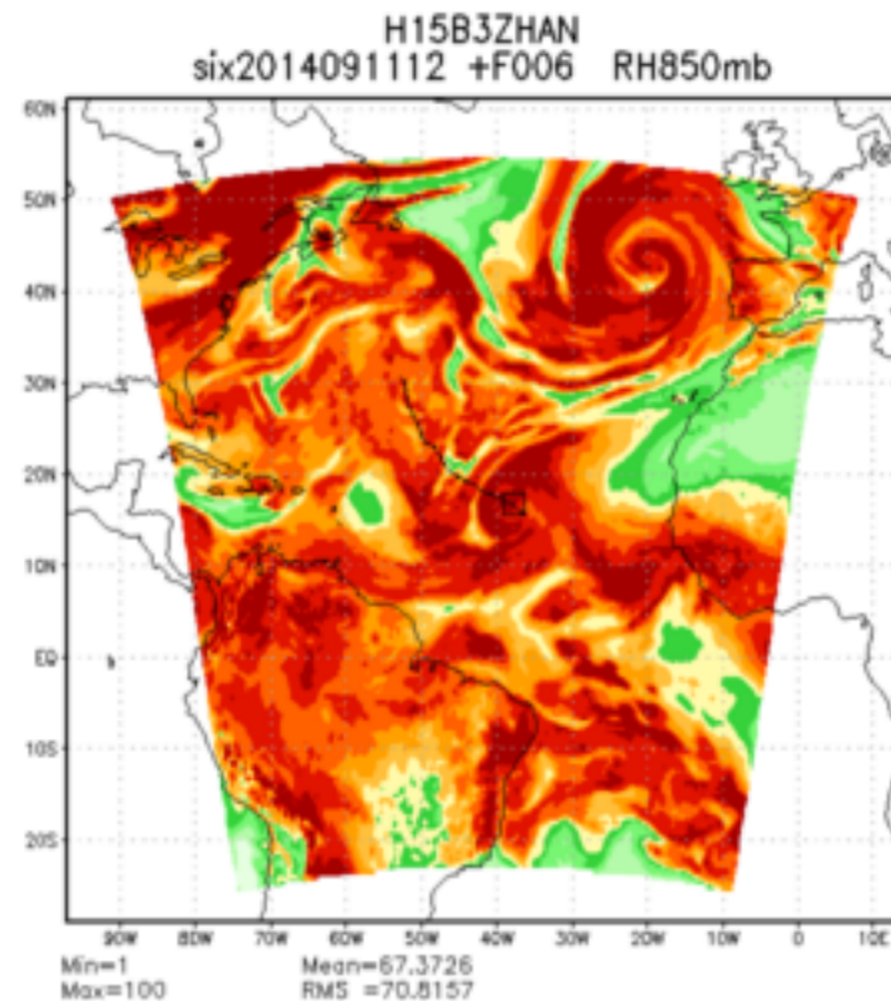
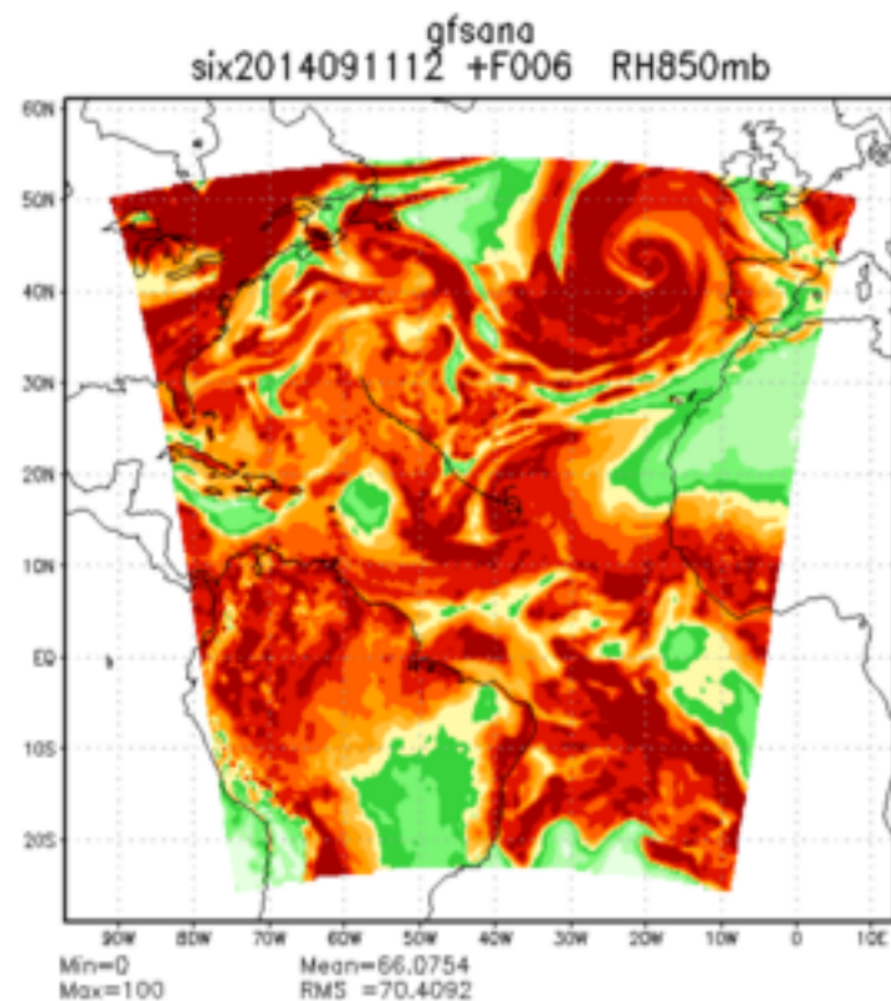


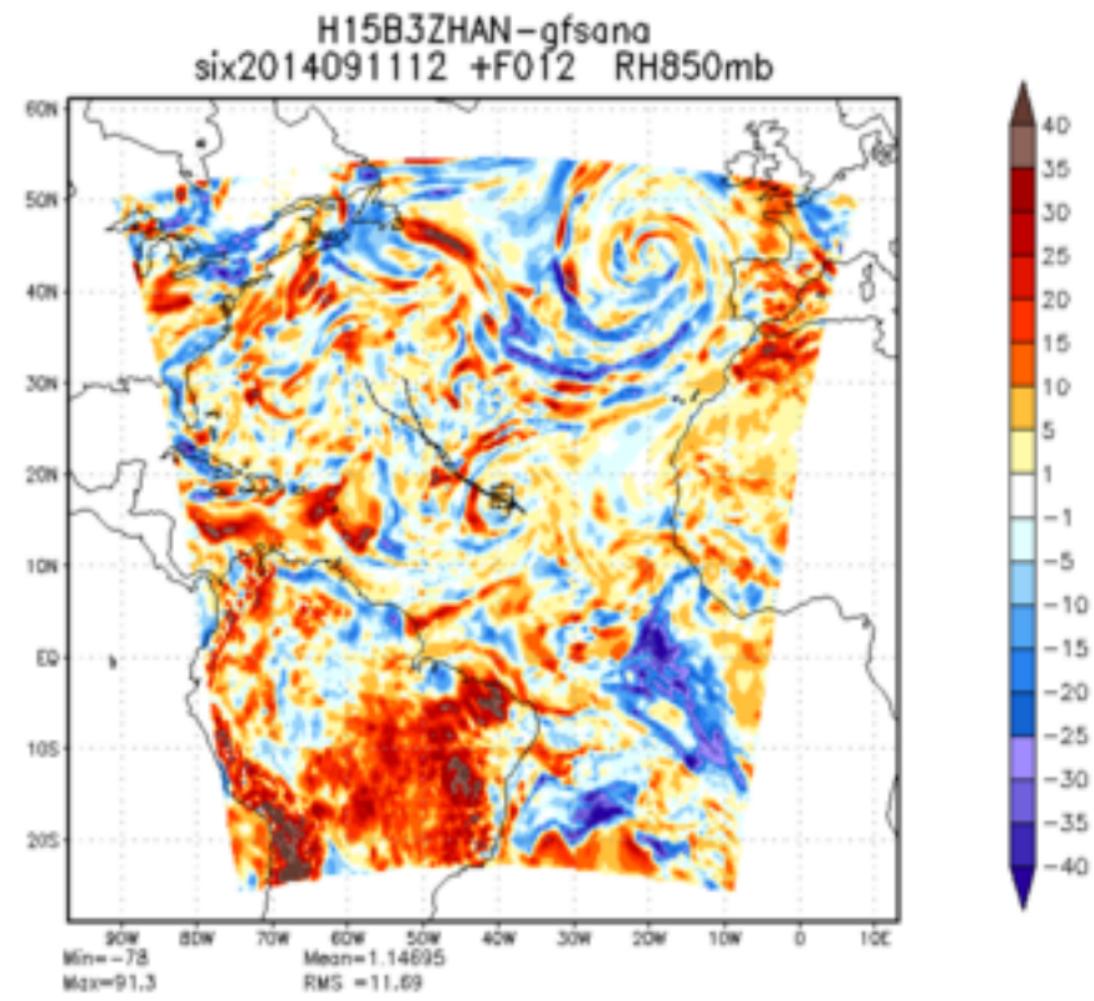
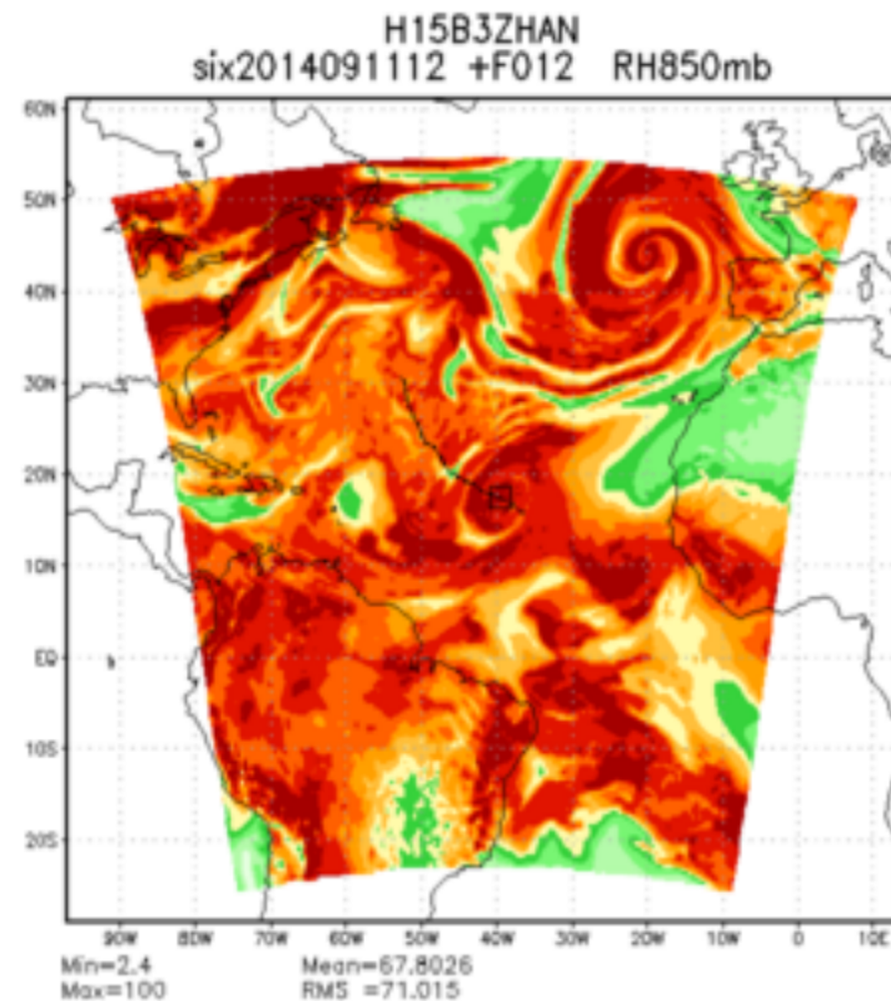
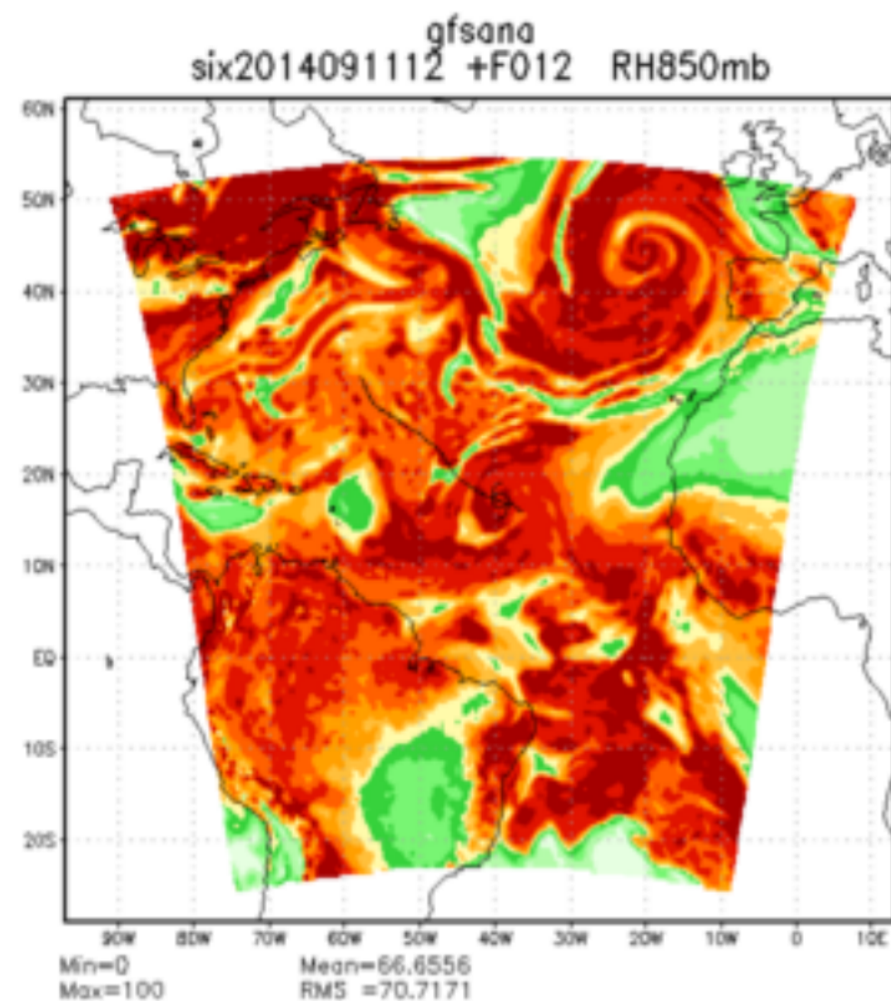
H15B3ZHAN-gfsana
six2014091112 +F000 RH850mb



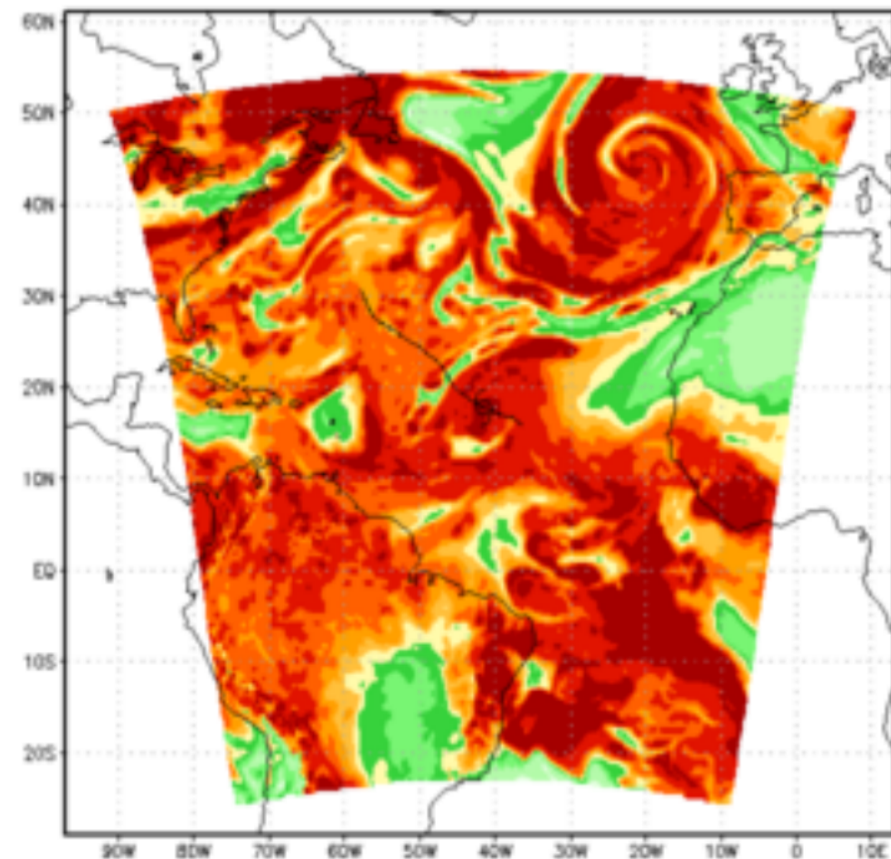
Min=-20.3
Max=16.4
Mean=0.183781
RMS = 1.65766



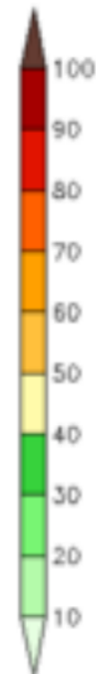




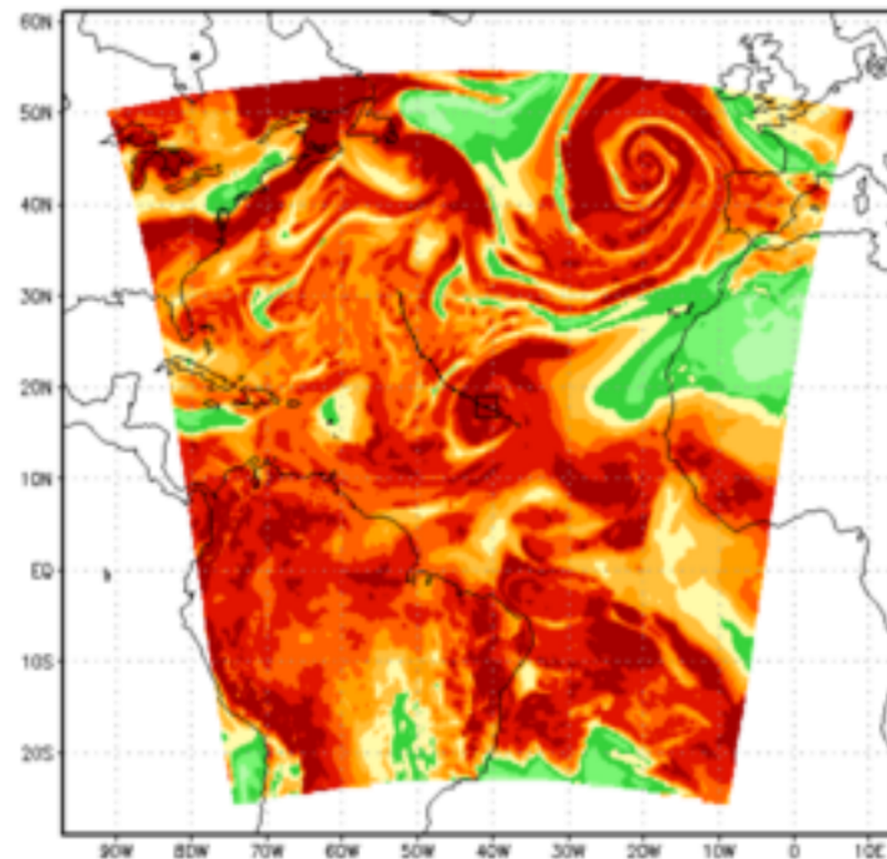
gfsana
six2014091112 +F018 RH850mb



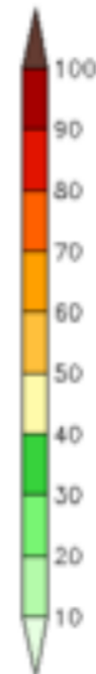
Min=0
Max=100
Mean=67.7086
RMS =71.4787



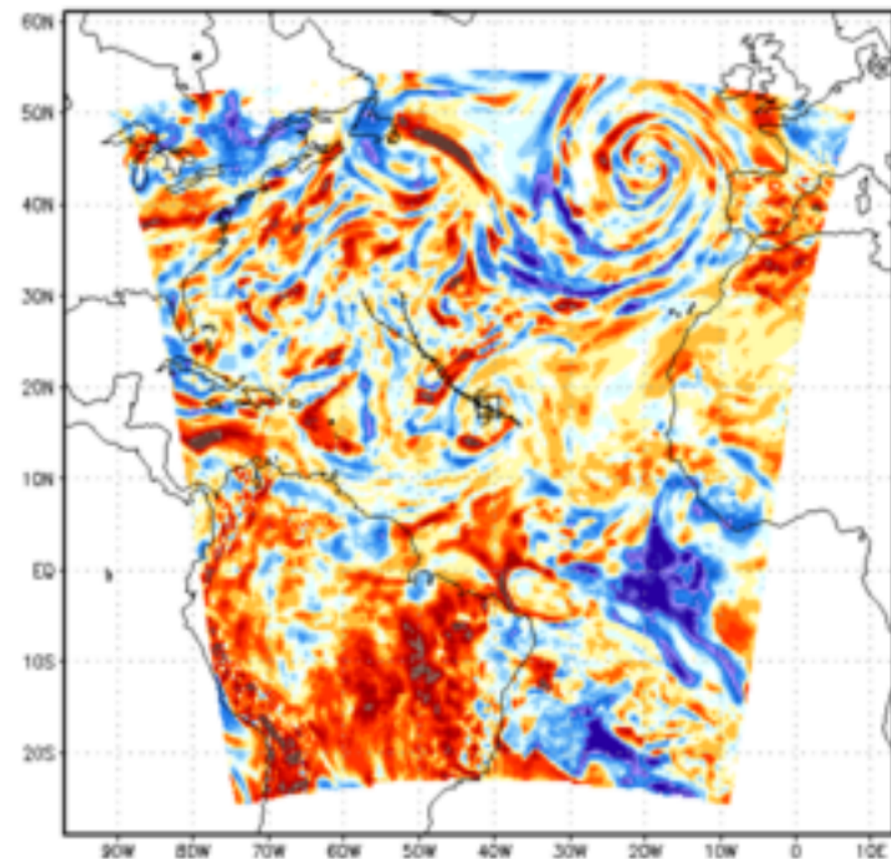
H15B3ZHAN
six2014091112 +F018 RH850mb



Min=6.7
Max=100
Mean=68.4446
RMS =71.4585



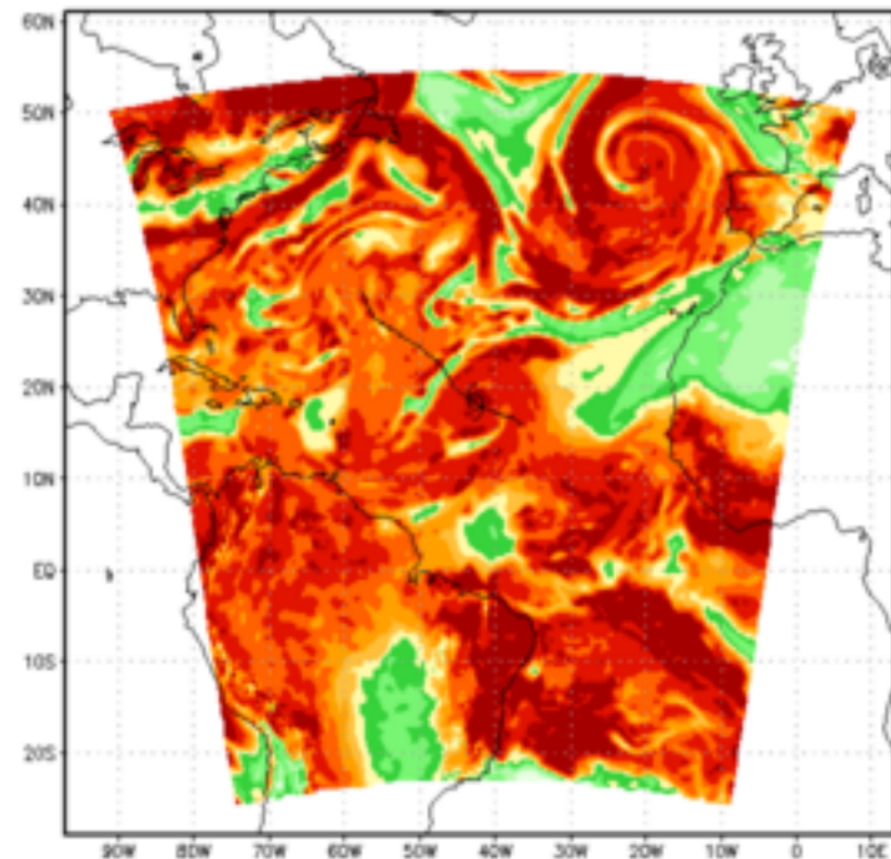
H15B3ZHAN-gfsana
six2014091112 +F018 RH850mb



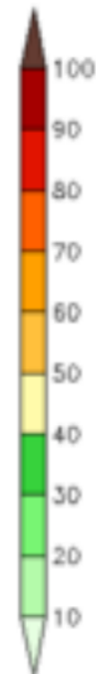
Min=-79.8
Max=97.5
Mean=0.735963
RMS =13.253



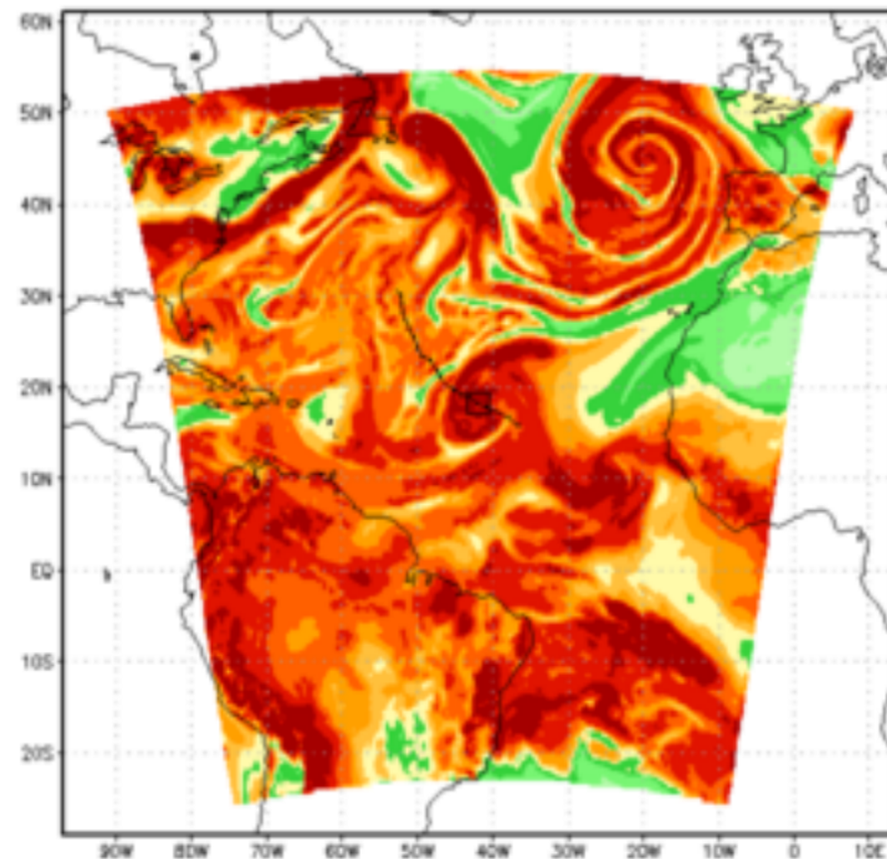
gfsana
six2014091112 +F024 RH850mb



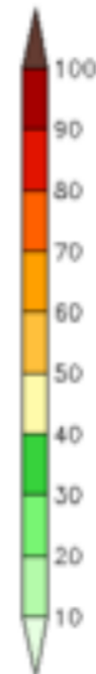
Min=5.6
Max=100
Mean=67.7594
RMS =71.4061



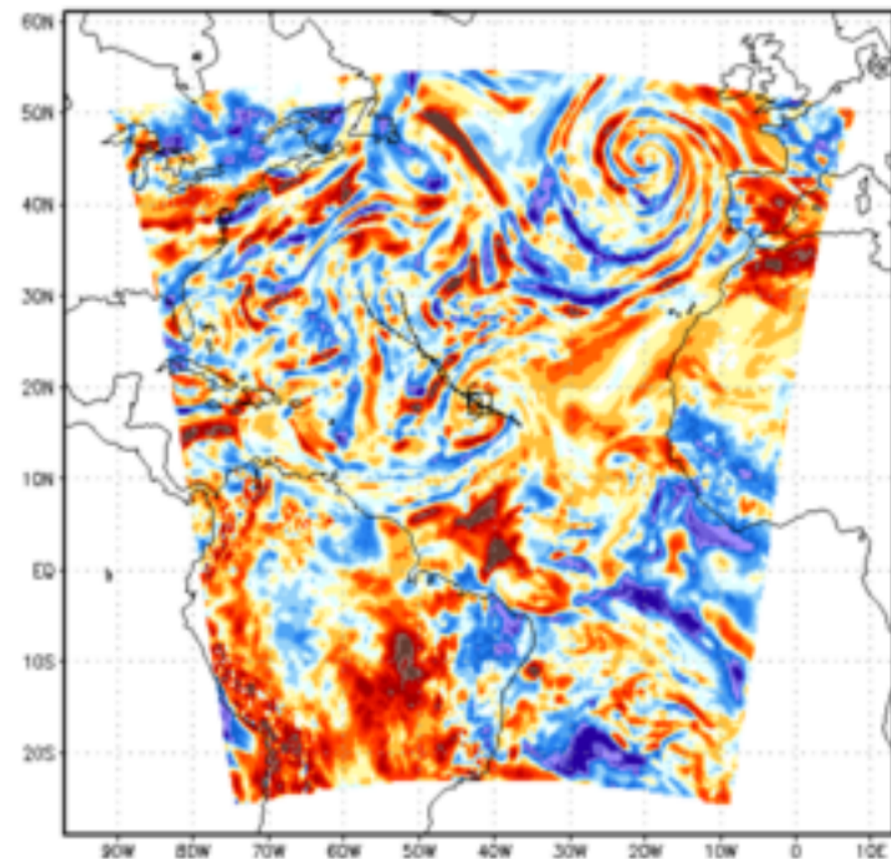
H15B3ZHAN
six2014091112 +F024 RH850mb



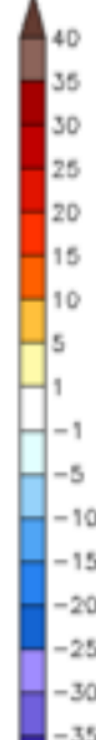
Min=7.7
Max=100
Mean=67.2392
RMS =70.1837



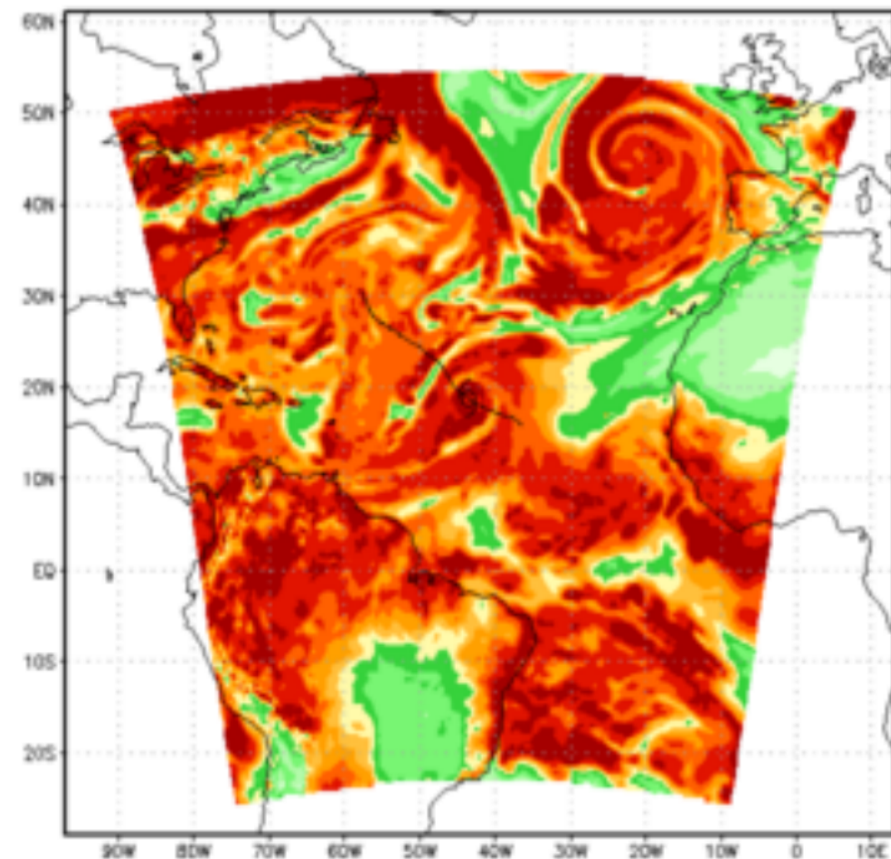
H15B3ZHAN-gfsana
six2014091112 +F024 RH850mb



Min=-70.4
Max=91.4
Mean=-0.520115
RMS =14.0409

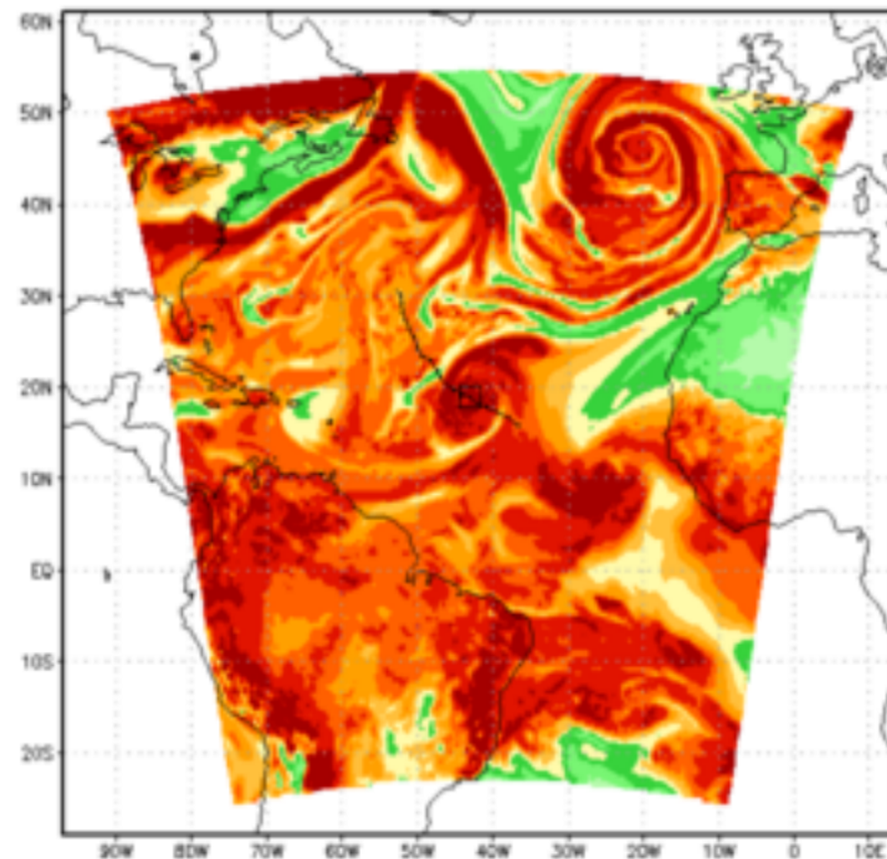


gfsana
six2014091112 +F030 RH850mb



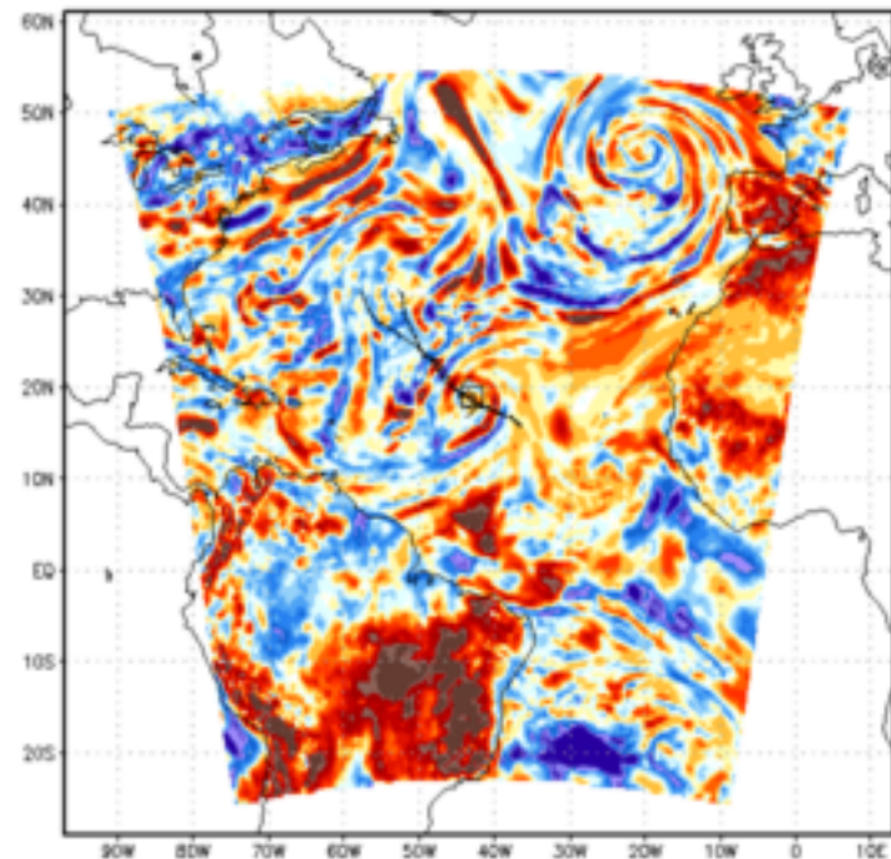
Min=7.1
Max=100
Mean=66.0667
RMS =70.0114

H15B3ZHAN
six2014091112 +F030 RH850mb



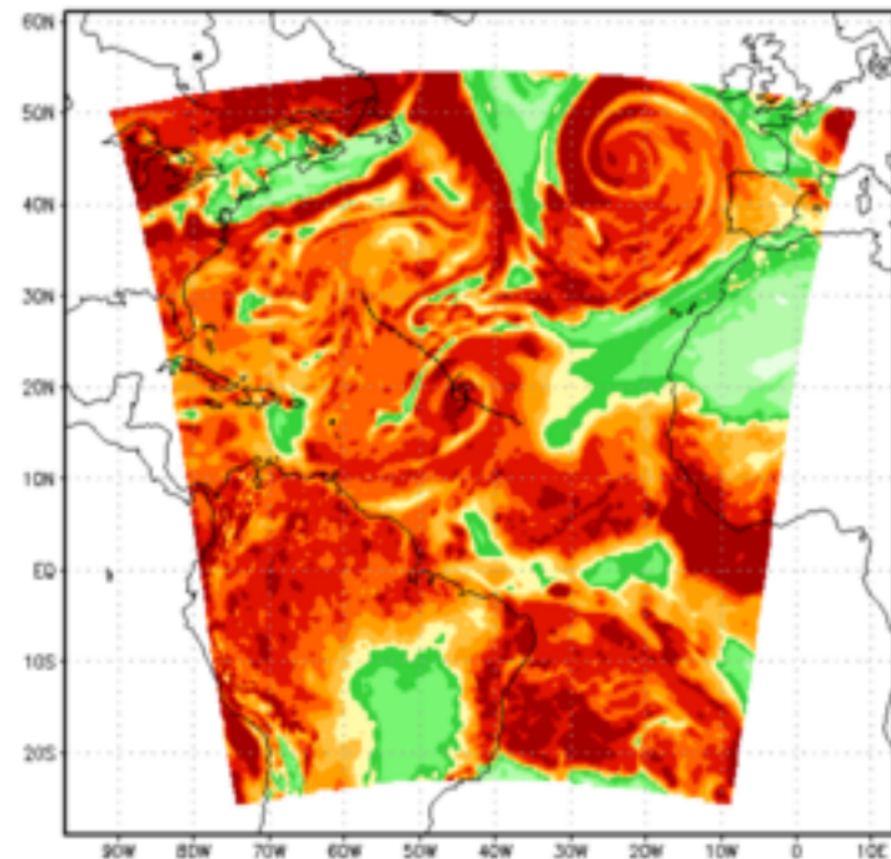
Min=8.9
Max=100
Mean=67.3667
RMS =70.2541

H15B3ZHAN-gfsana
six2014091112 +F030 RH850mb



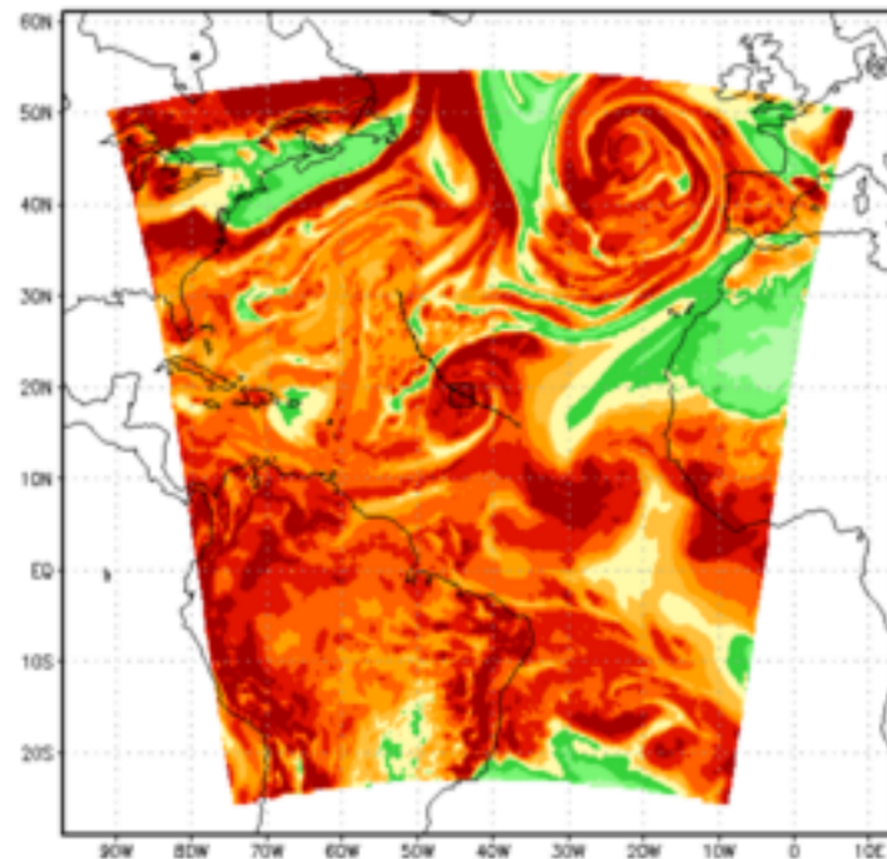
Min=-73.8
Max=31.8
Mean=1.29999
RMS =16.6801

gfsana
six2014091112 +F036 RH850mb



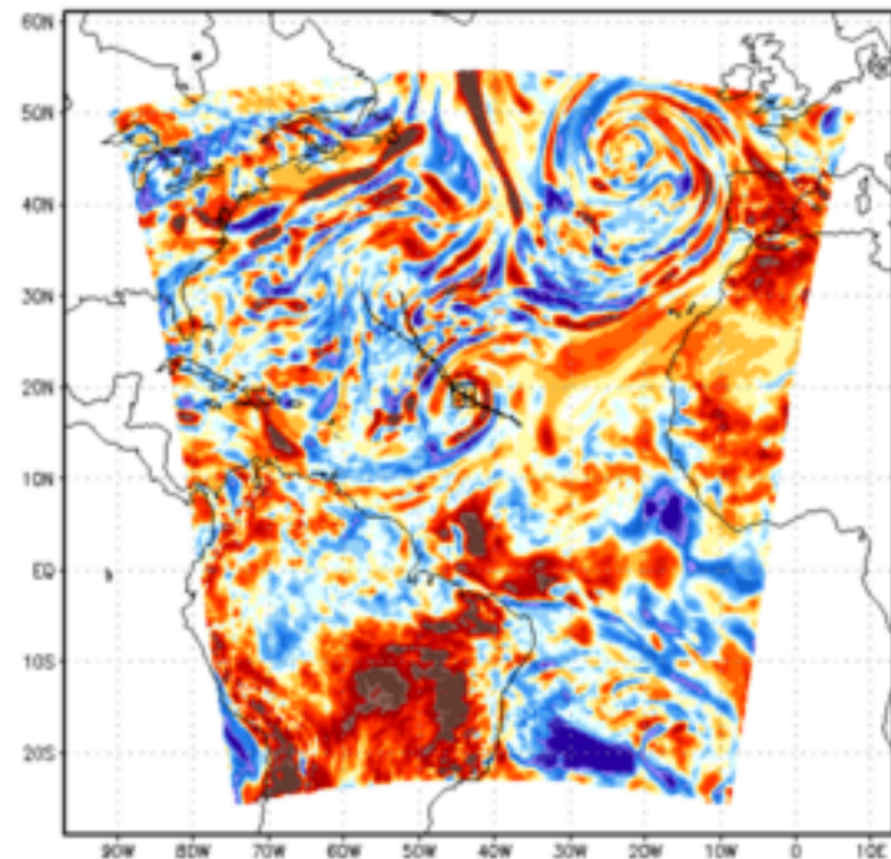
Min=6.6
Max=100
Mean=65.4152
RMS =69.3625

H15B3ZHAN
six2014091112 +F036 RH850mb

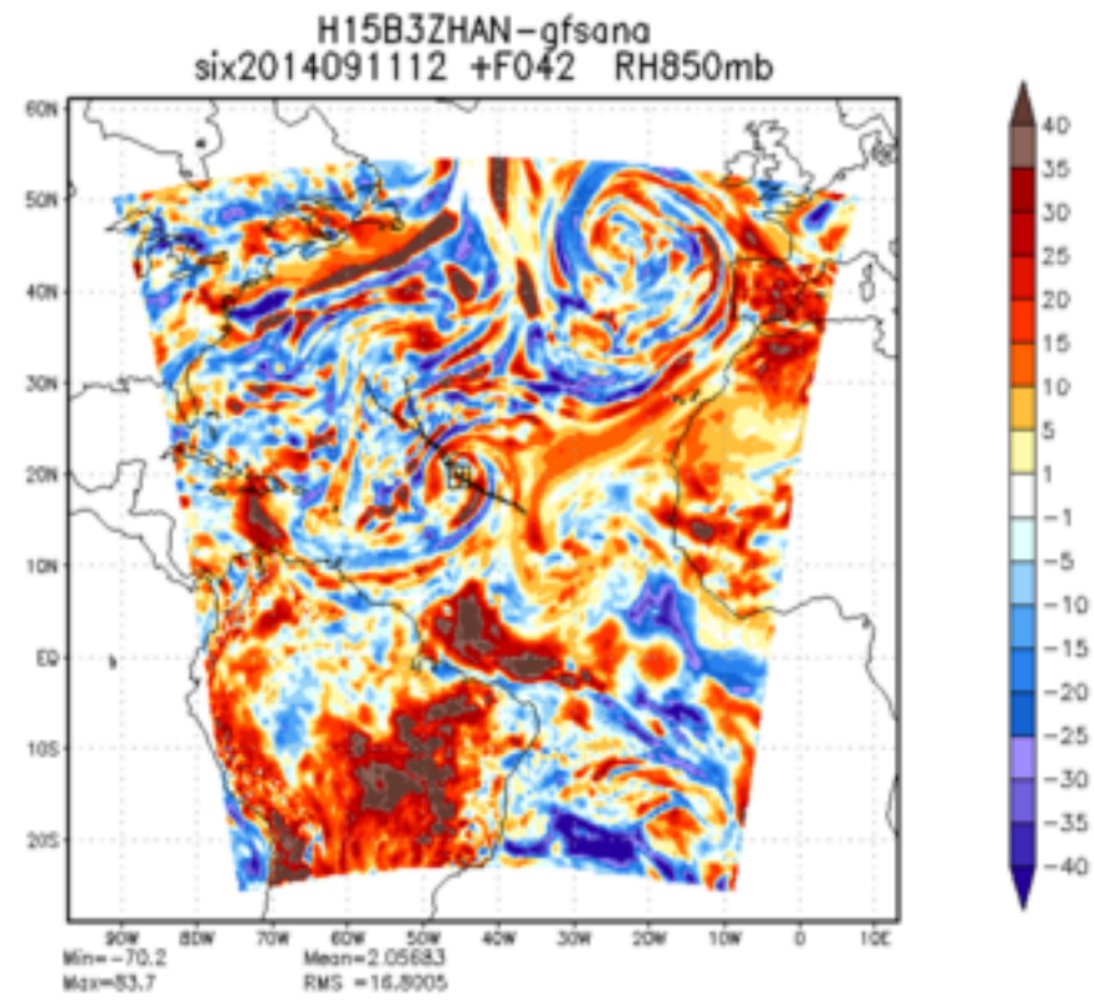
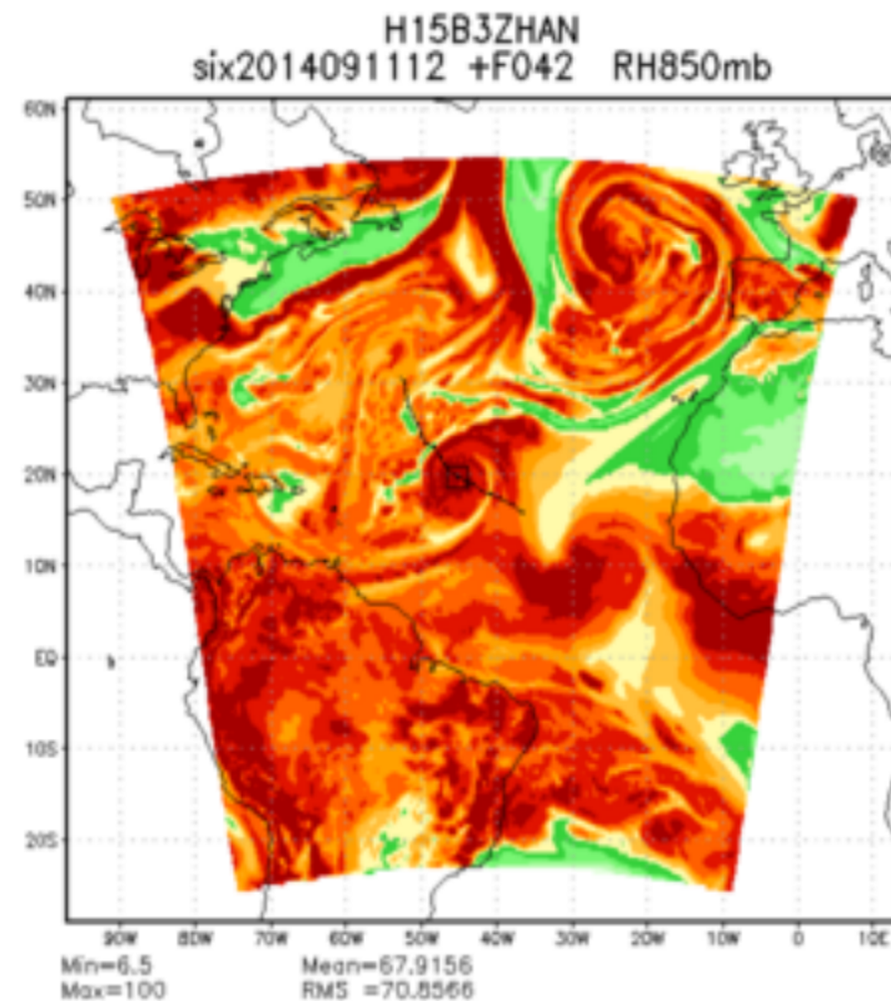
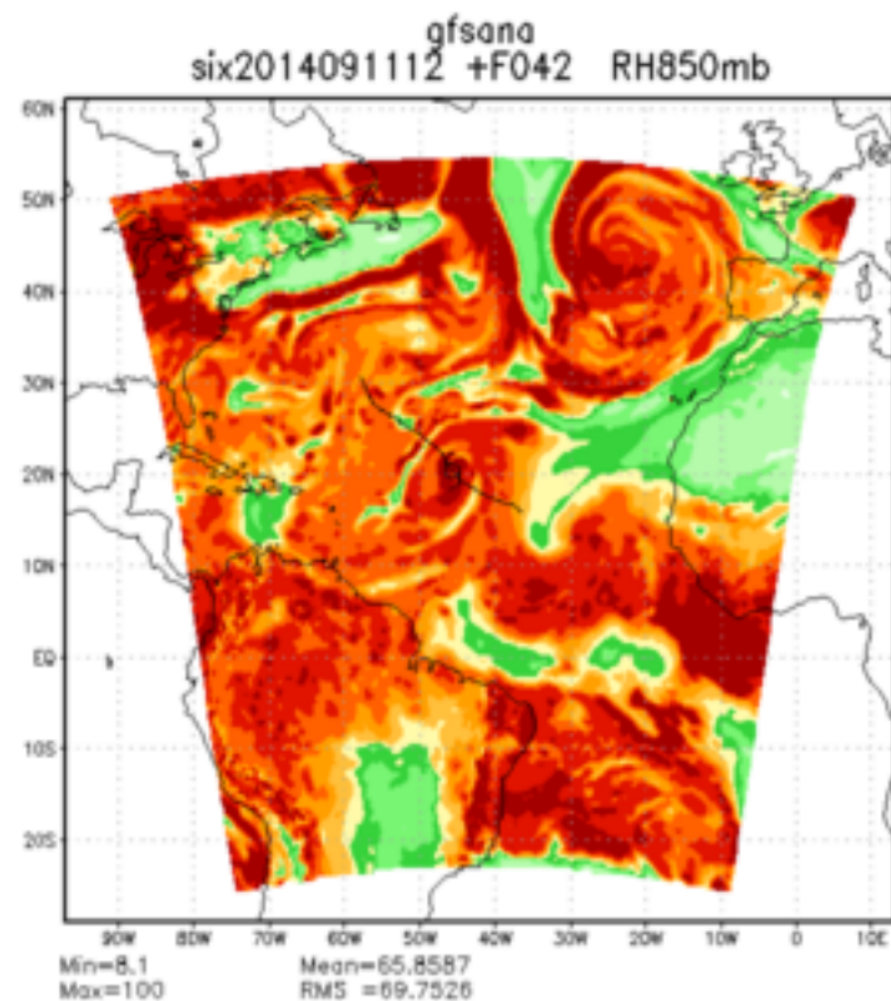


Min=8.3
Max=100
Mean=67.2724
RMS =70.233

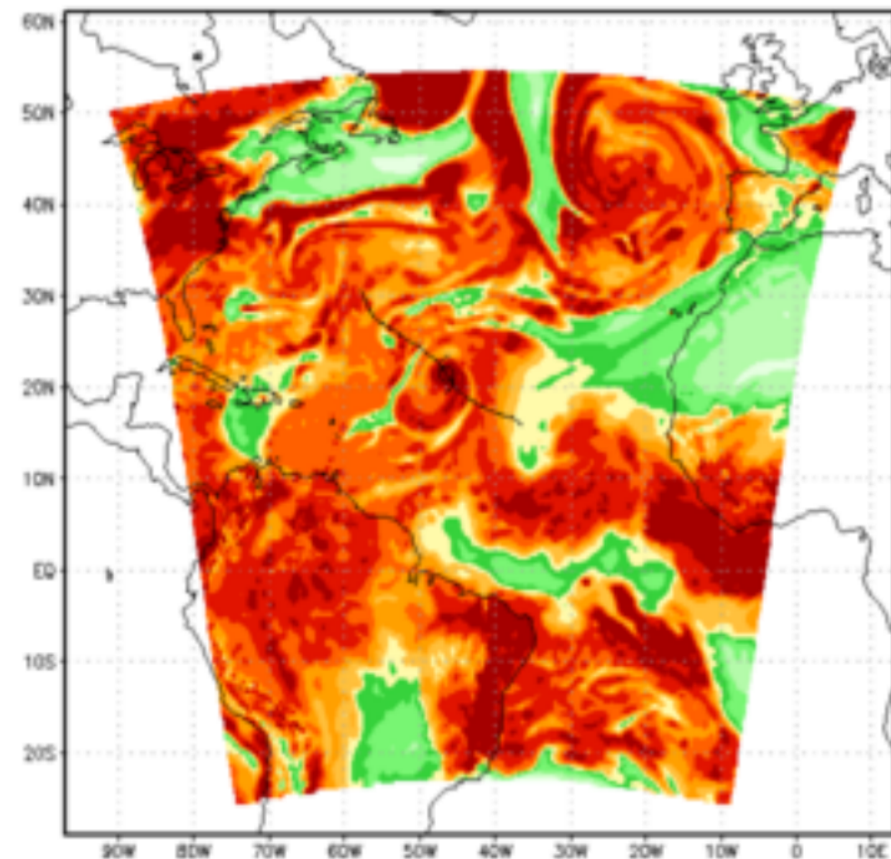
H15B3ZHAN-gfsana
six2014091112 +F036 RH850mb



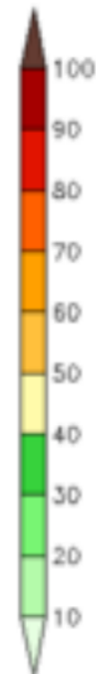
Min=-72.2
Max=77.2
Mean=1.85721
RMS =16.1231



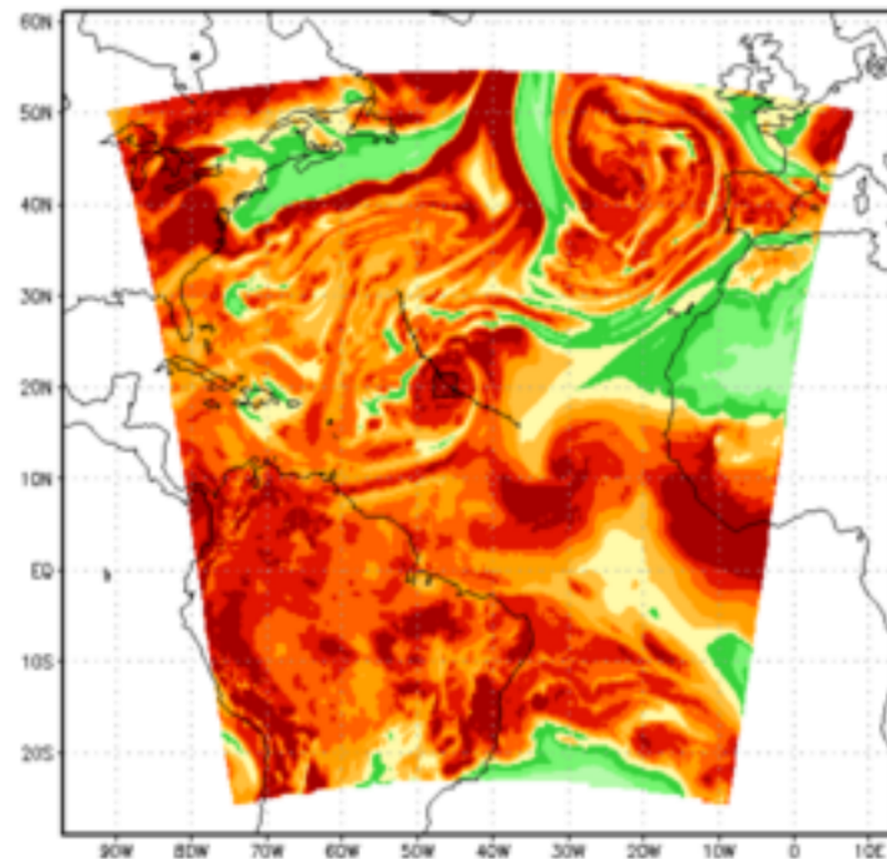
gfsana
six2014091112 +F048 RH850mb



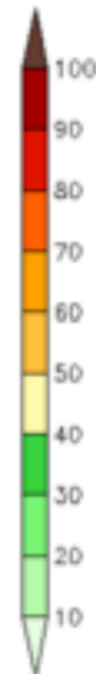
Min=-2.2
Max=100
Mean=64.8172
RMS =68.9975



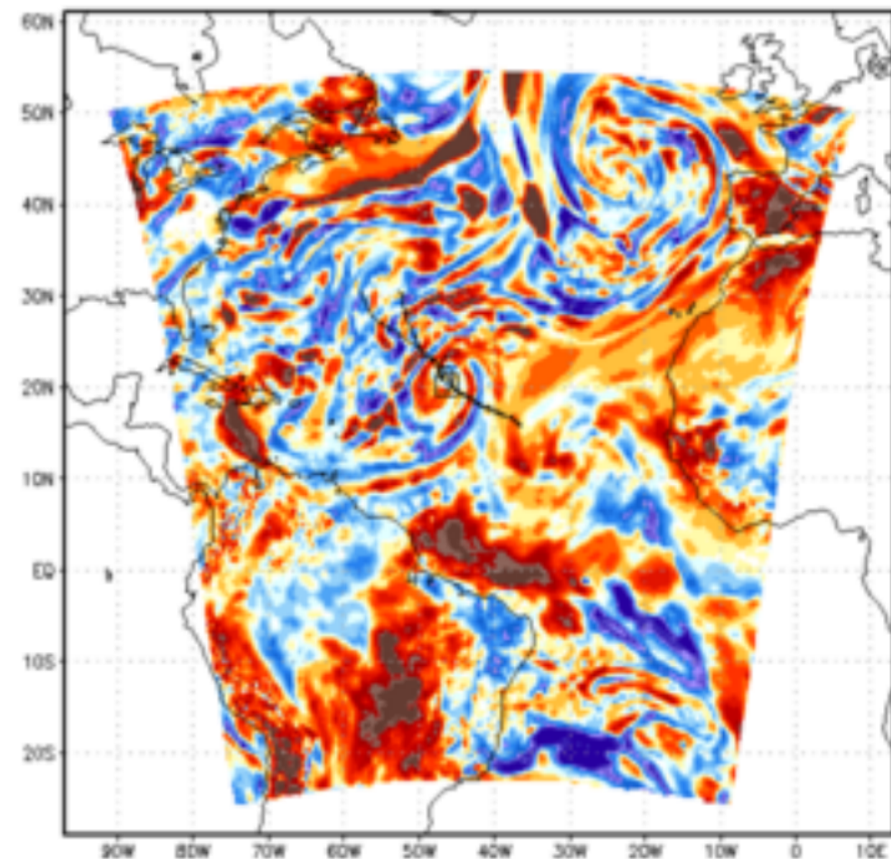
H15B3ZHAN
six2014091112 +F048 RH850mb



Min=8.4
Max=100
Mean=66.5076
RMS =69.5803



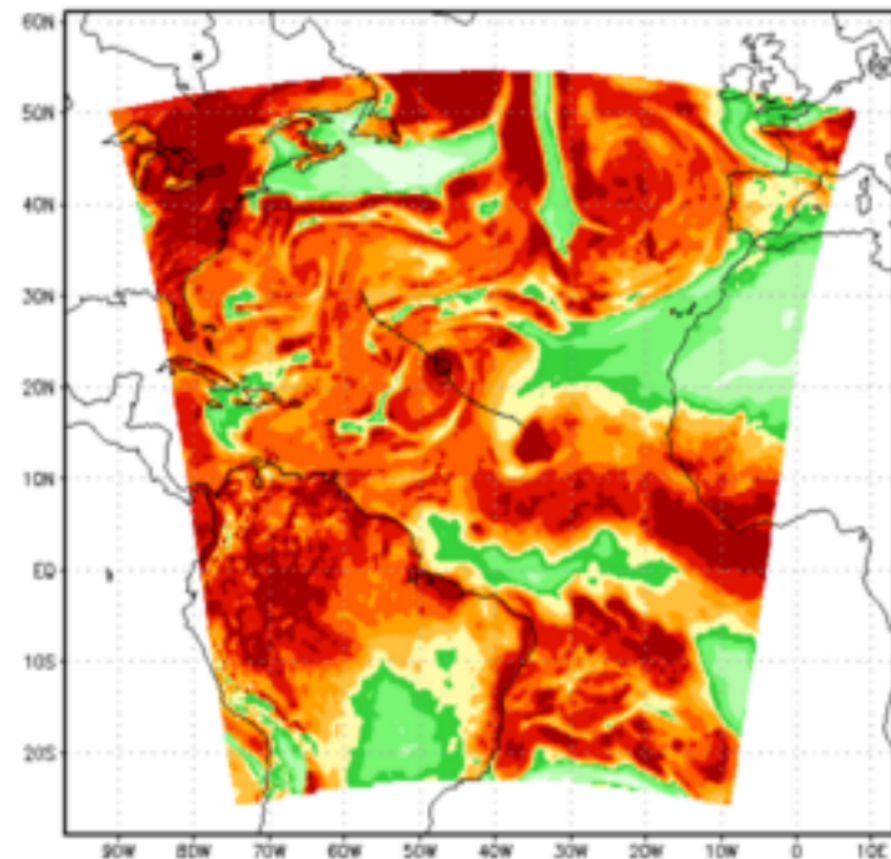
H15B3ZHAN-gfsana
six2014091112 +F048 RH850mb



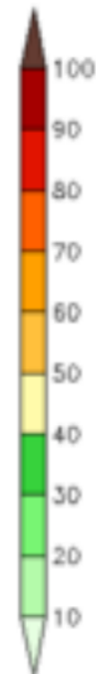
Min=-72.3
Max=88.9
Mean=1.69038
RMS =17.5078



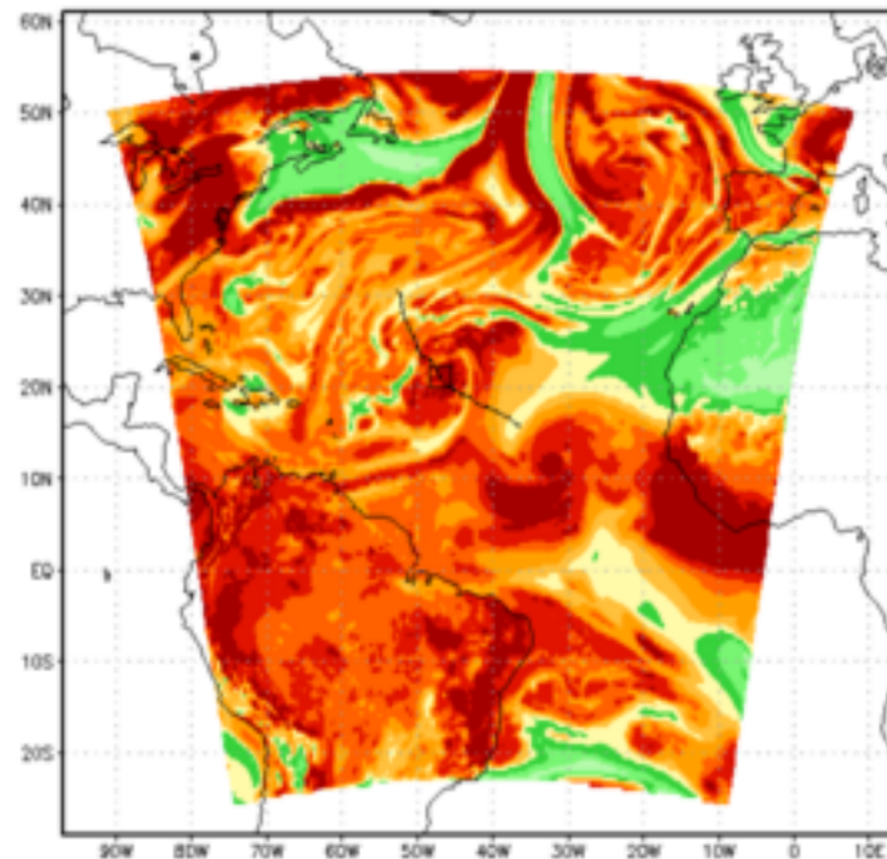
gfsana
six2014091112 +F054 RH850mb



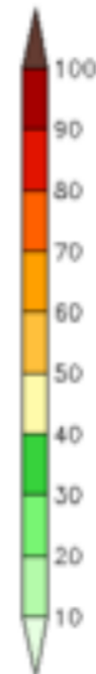
Min=0.9
Max=100
Mean=63.2969
RMS =67.7768



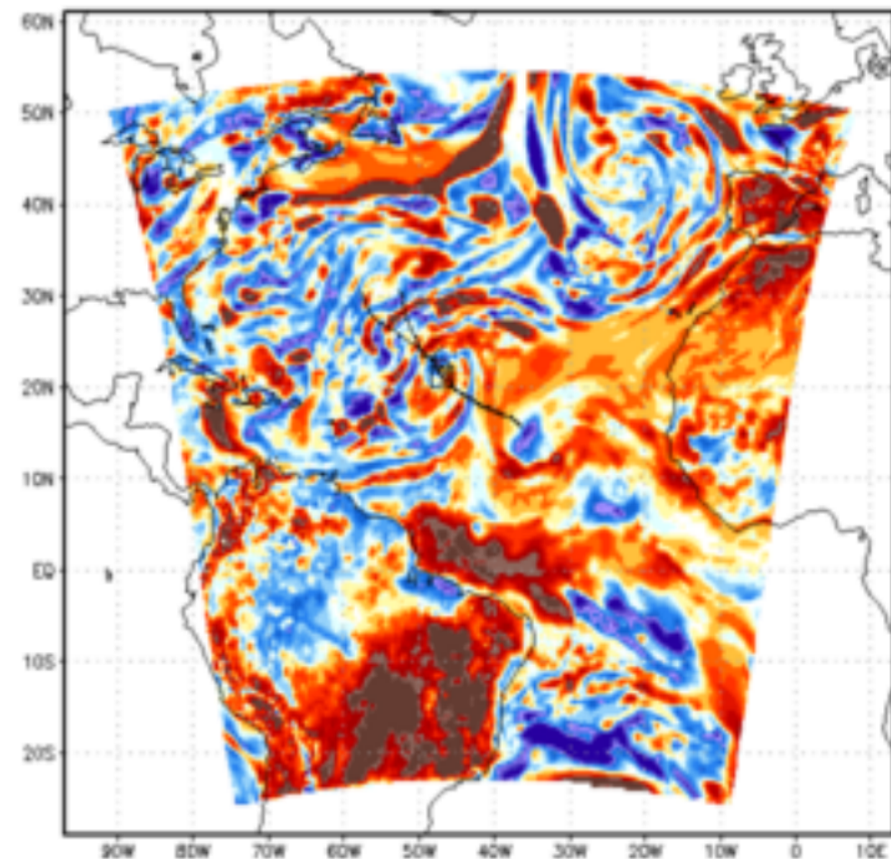
H15B3ZHAN
six2014091112 +F054 RH850mb



Min=7
Max=100
Mean=66.3926
RMS =69.5113



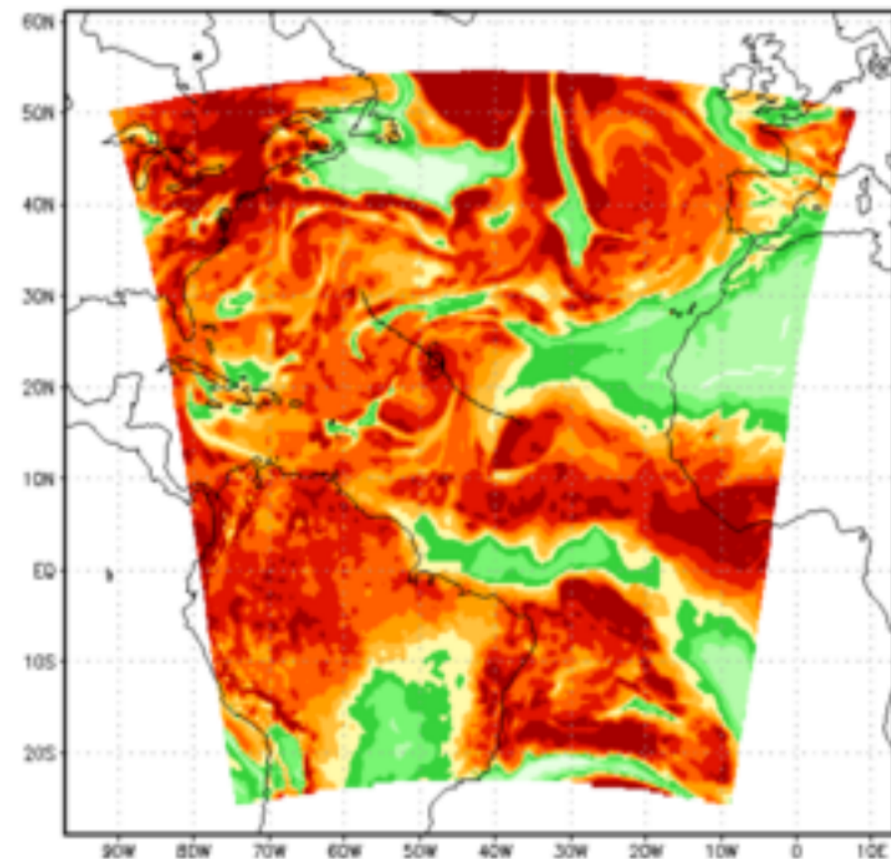
H15B3ZHAN-gfsana
six2014091112 +F054 RH850mb



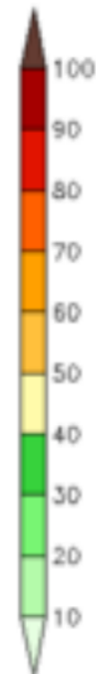
Min=-75.8
Max=90.7
Mean=3.0957
RMS =19.5529



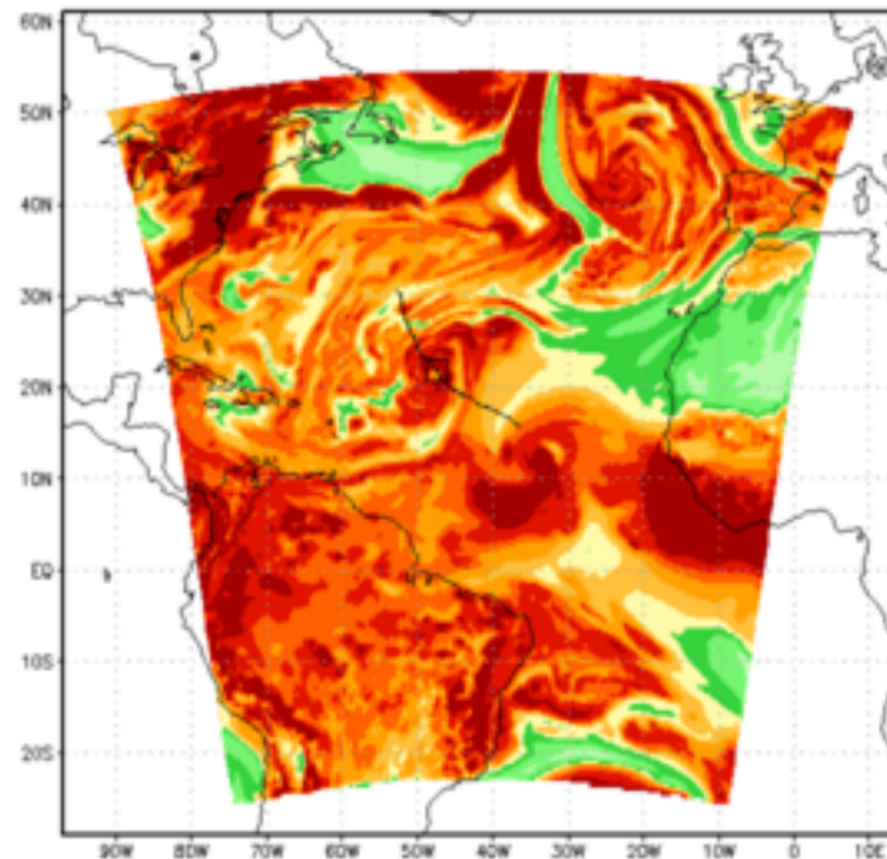
gfsana
six2014091112 +F060 RH850mb



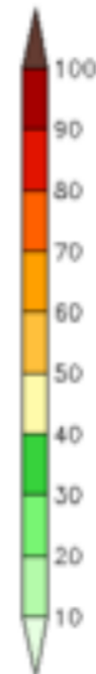
Min=0.8
Max=100
Mean=63.4083
RMS =67.8253



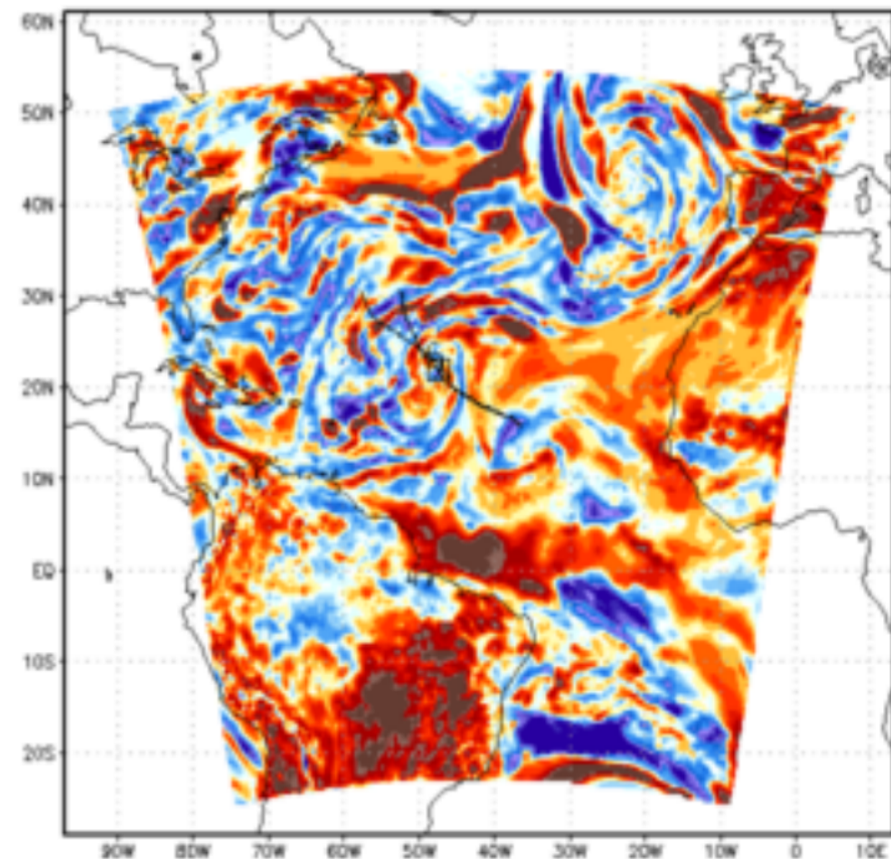
H15B3ZHAN
six2014091112 +F060 RH850mb



Min=8.6
Max=100
Mean=66.3731
RMS =69.5478



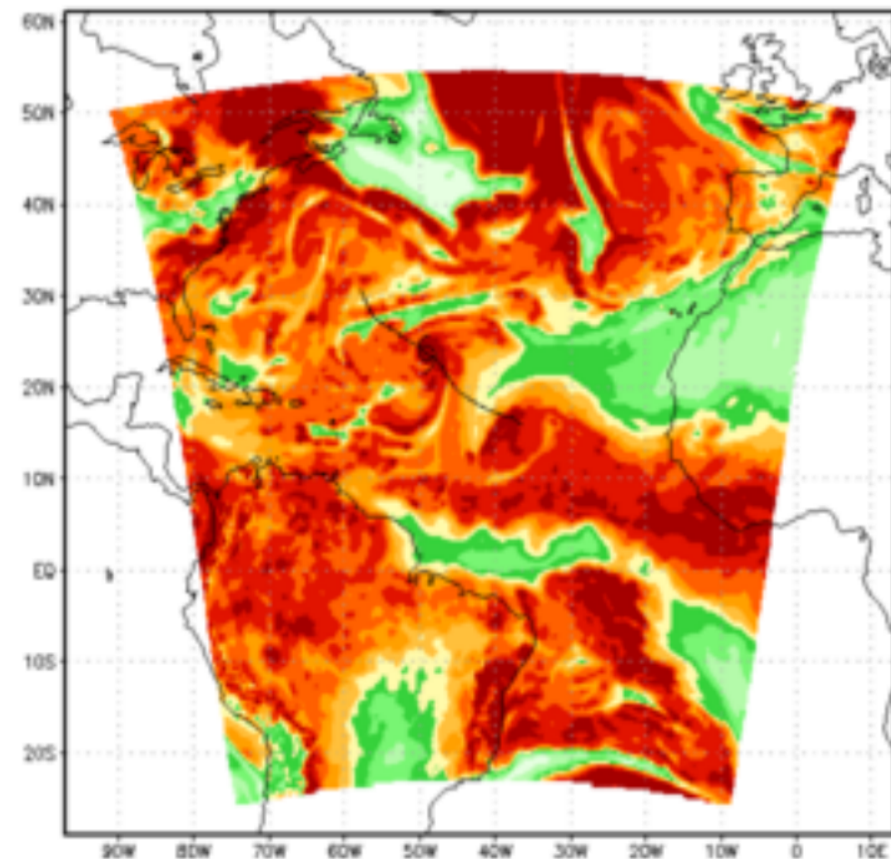
H15B3ZHAN-gfsana
six2014091112 +F060 RH850mb



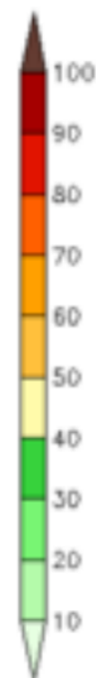
Min=-76.7
Max=88.5
Mean=2.96475
RMS =19.2927



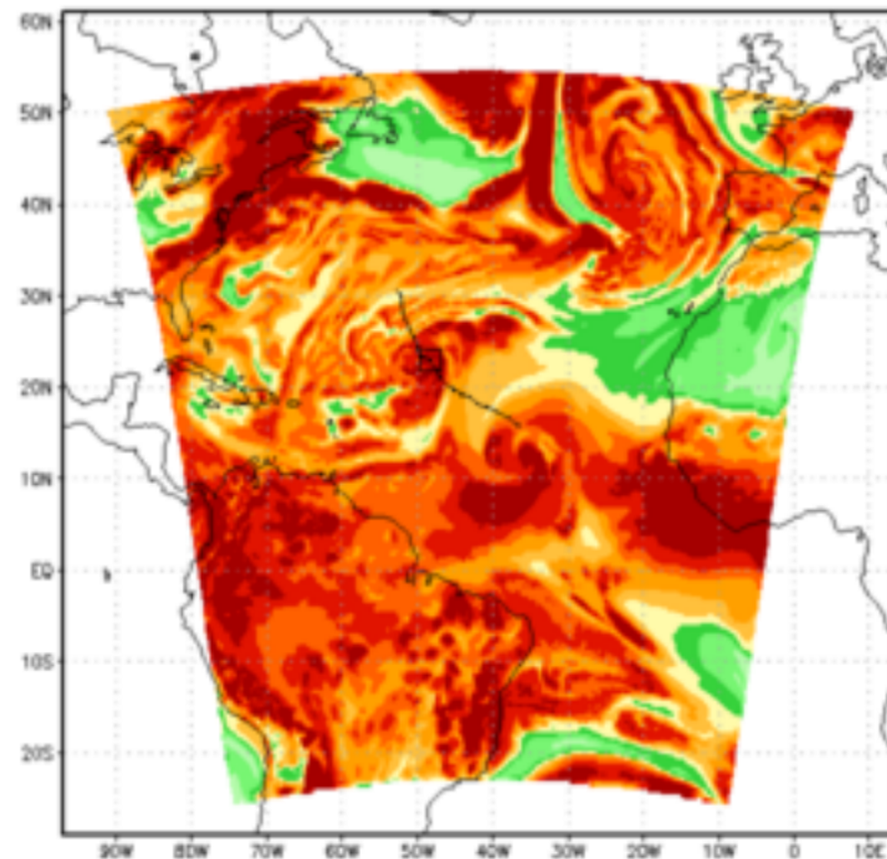
gfsana
six2014091112 +F066 RH850mb



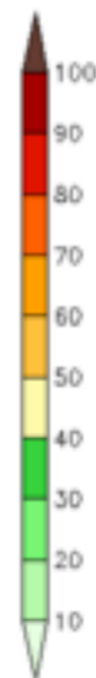
Min=-2.1
Max=100
Mean=64.2012
RMS =68.5745



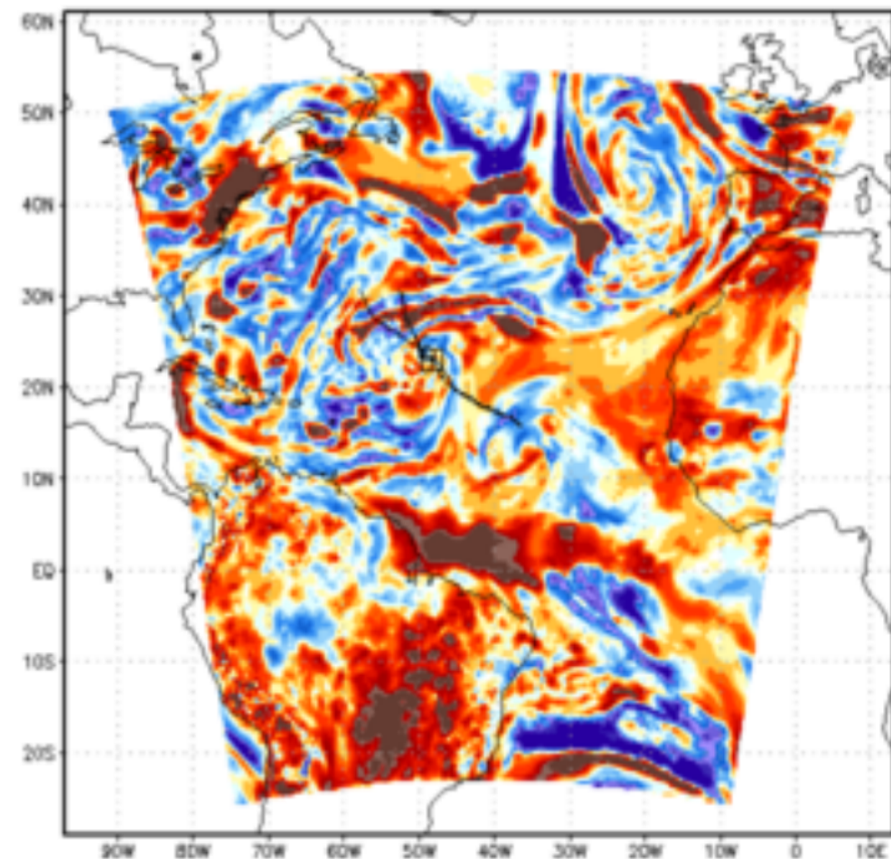
H15B3ZHAN
six2014091112 +F066 RH850mb



Min=7.3
Max=100
Mean=67.2399
RMS =70.4446



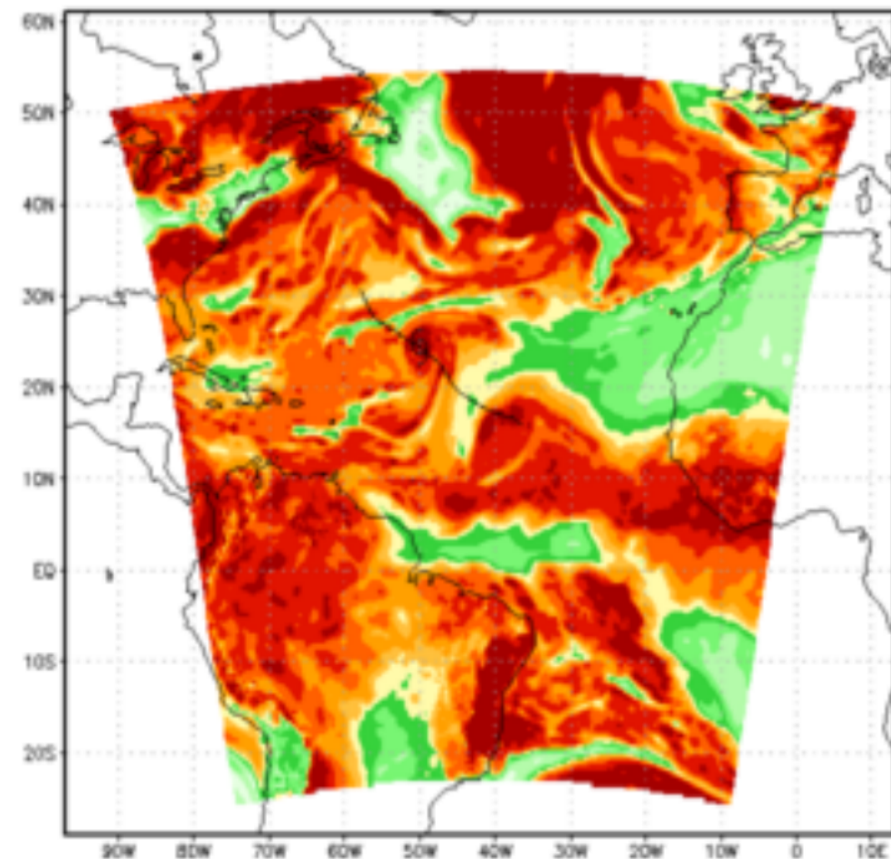
H15B3ZHAN-gfsana
six2014091112 +F066 RH850mb



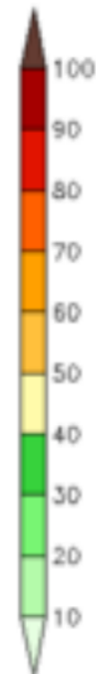
Min=-77
Max=87.7
Mean=3.03864
RMS =19.4599



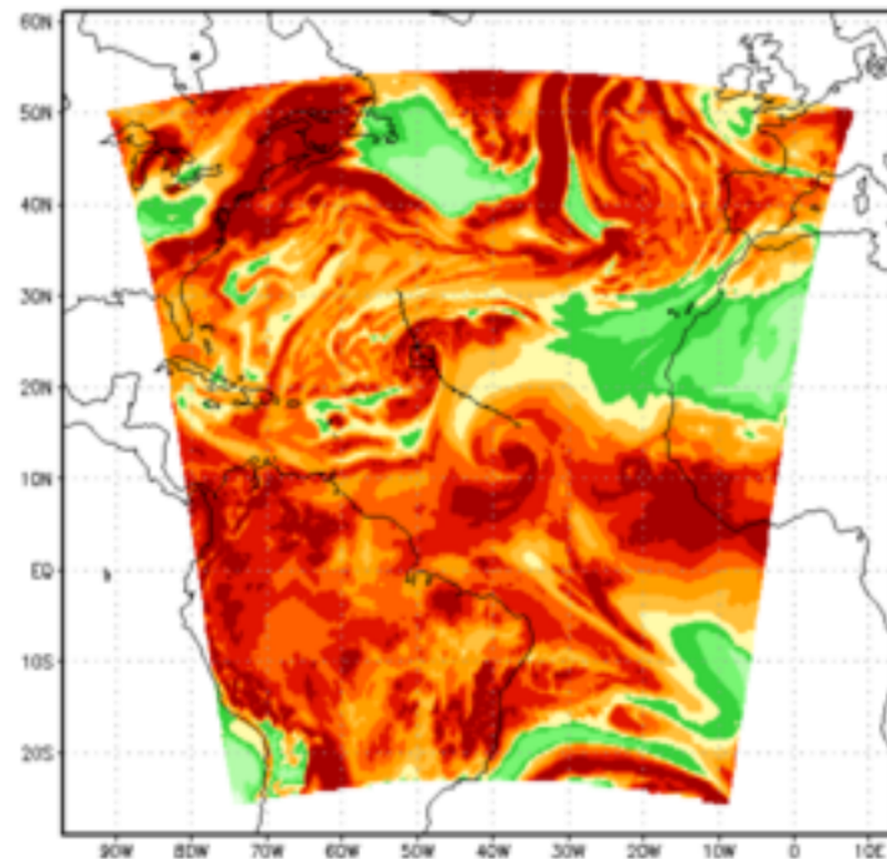
gfsana
six2014091112 +F072 RH850mb



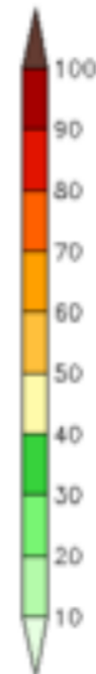
Min=0.1
Max=100
Mean=64.7482
RMS =69.22



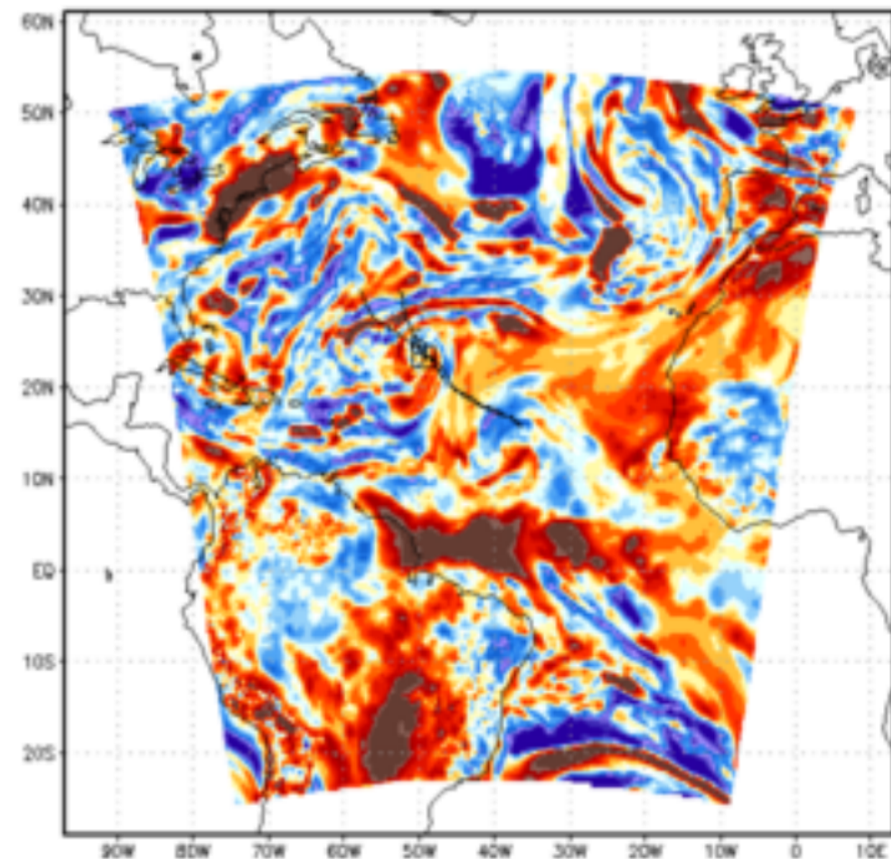
H15B3ZHAN
six2014091112 +F072 RH850mb



Min=2.4
Max=100
Mean=66.5713
RMS =69.8002

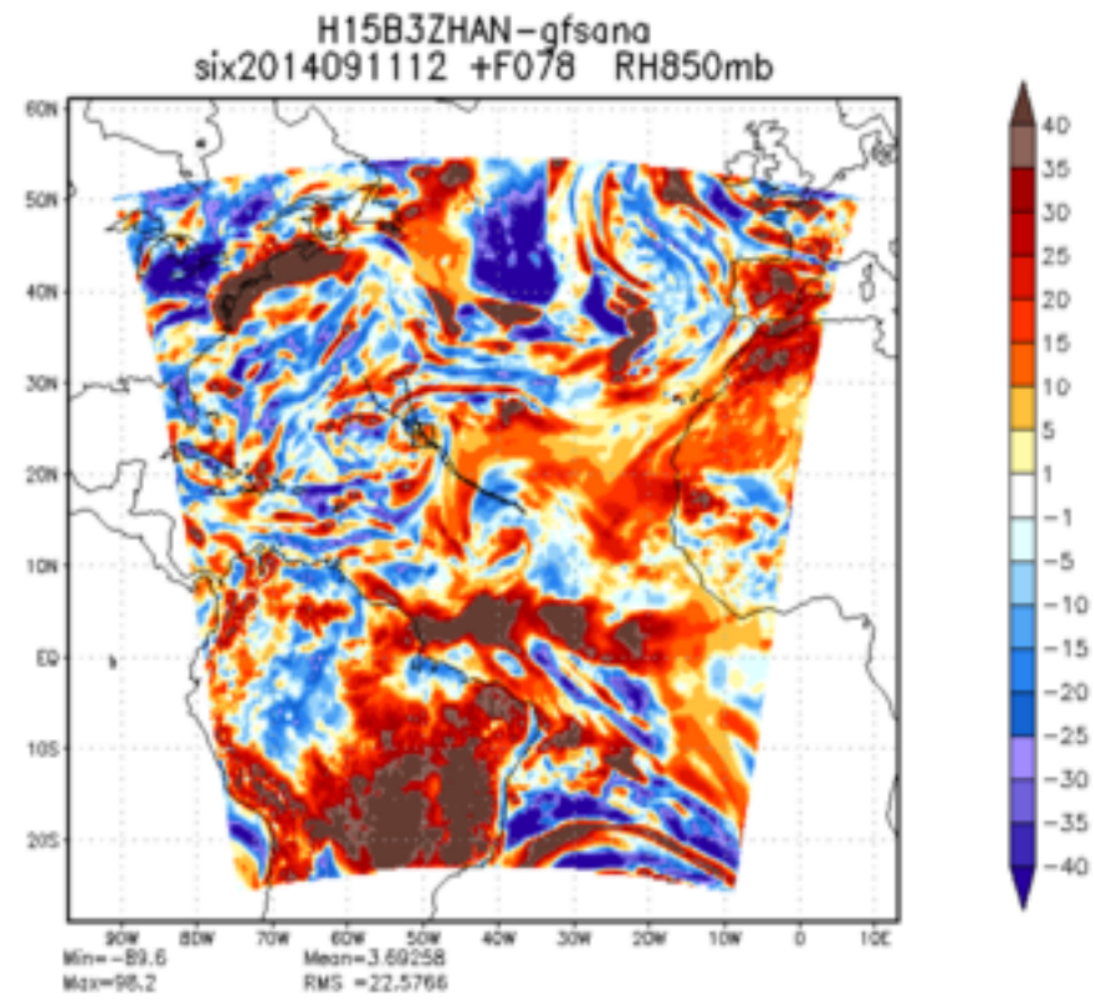
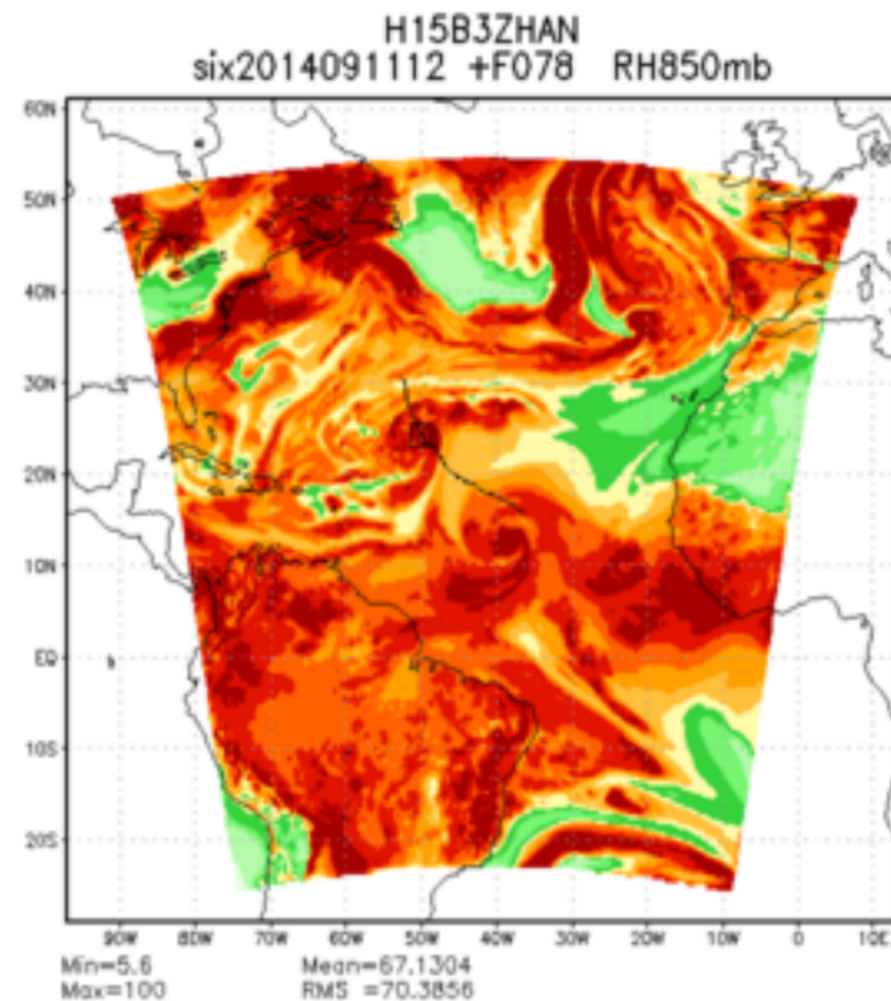
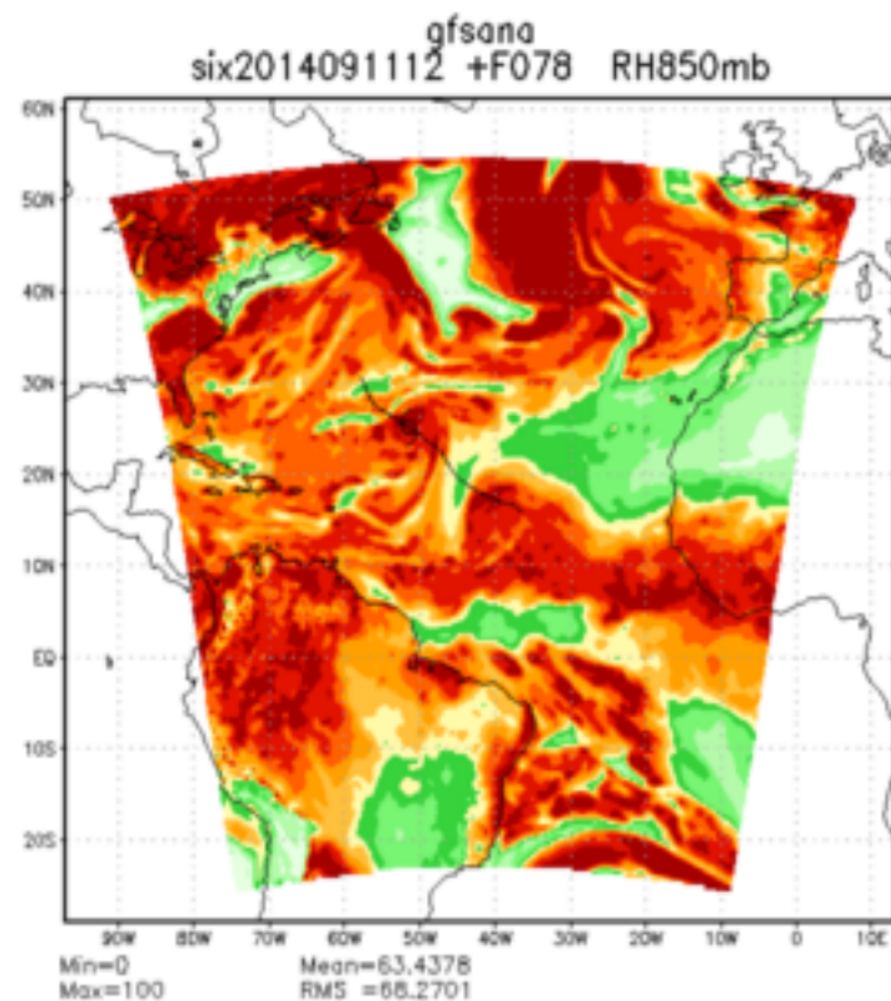


H15B3ZHAN-gfsana
six2014091112 +F072 RH850mb

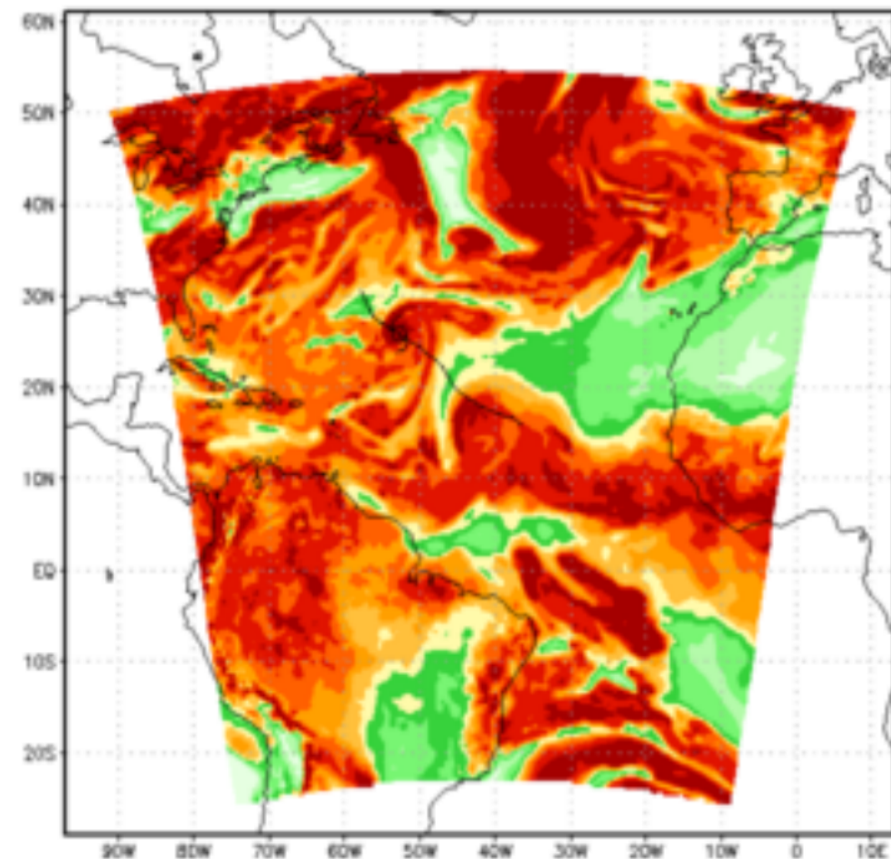


Min=-96.3
Max=99.4
Mean=1.82314
RMS =20.0372

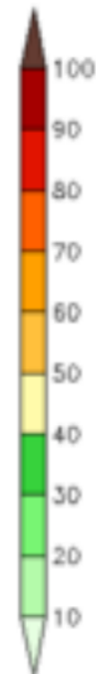




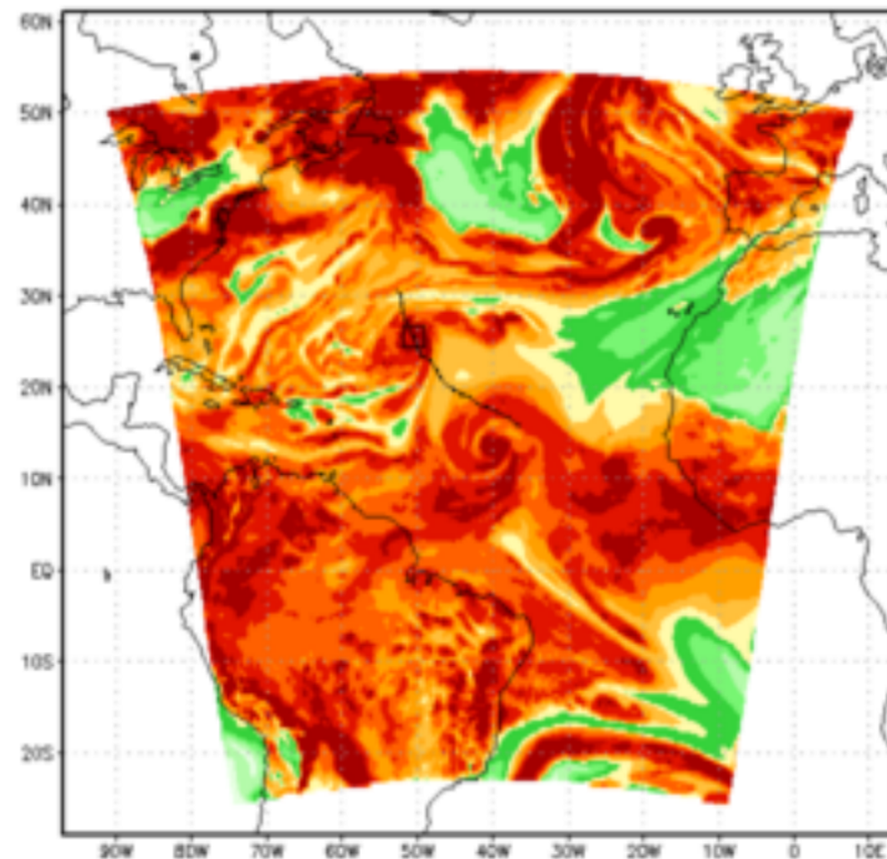
gfsana
six2014091112 +F084 RH850mb



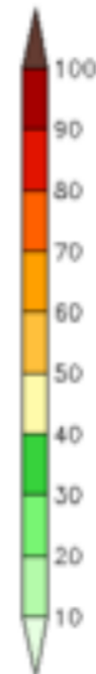
Min=0.6
Max=100
Mean=64.6703
RMS =69.1407



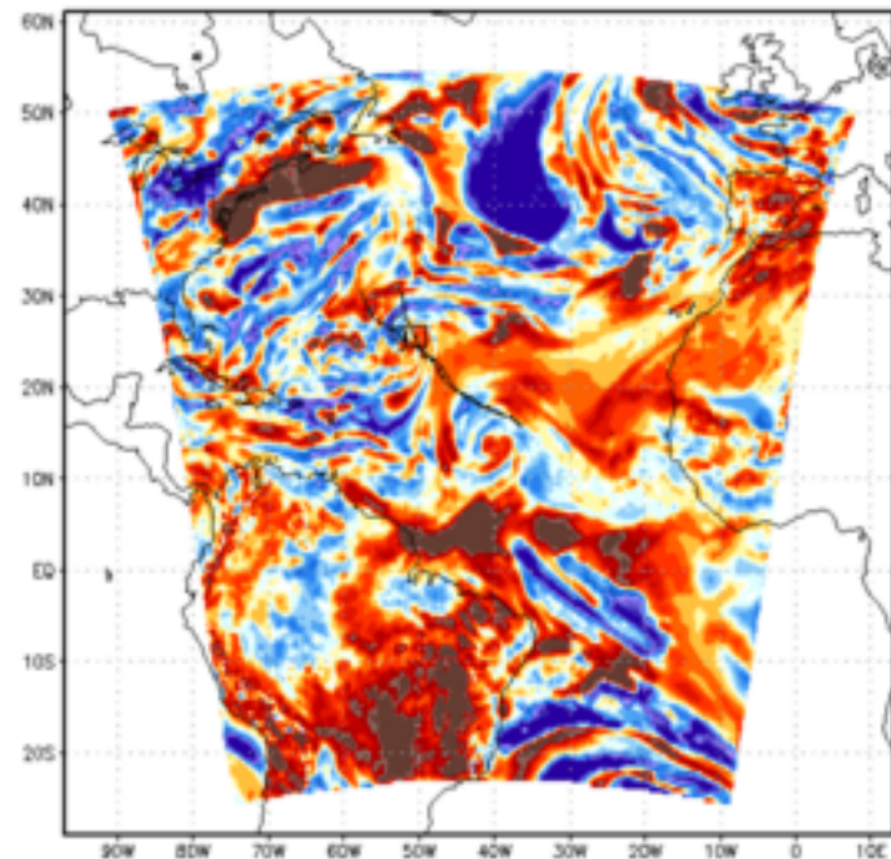
H15B3ZHAN
six2014091112 +F084 RH850mb



Min=3.8
Max=100
Mean=67.2421
RMS =70.5052

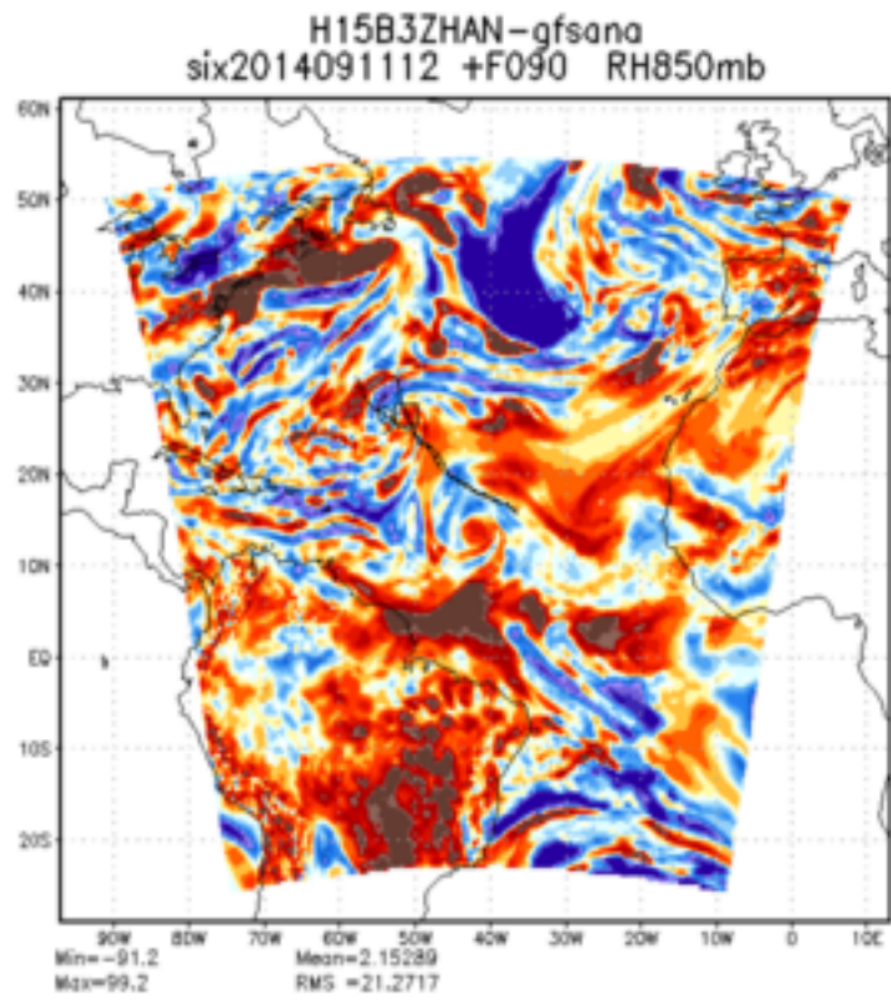
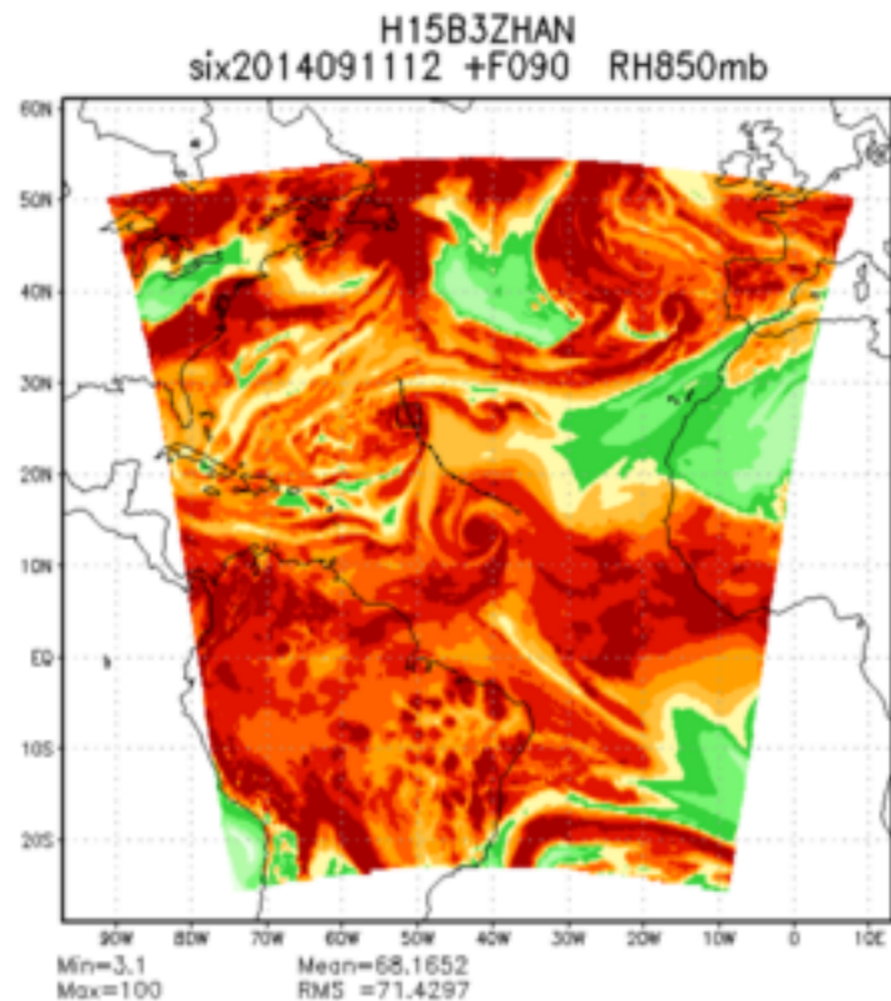
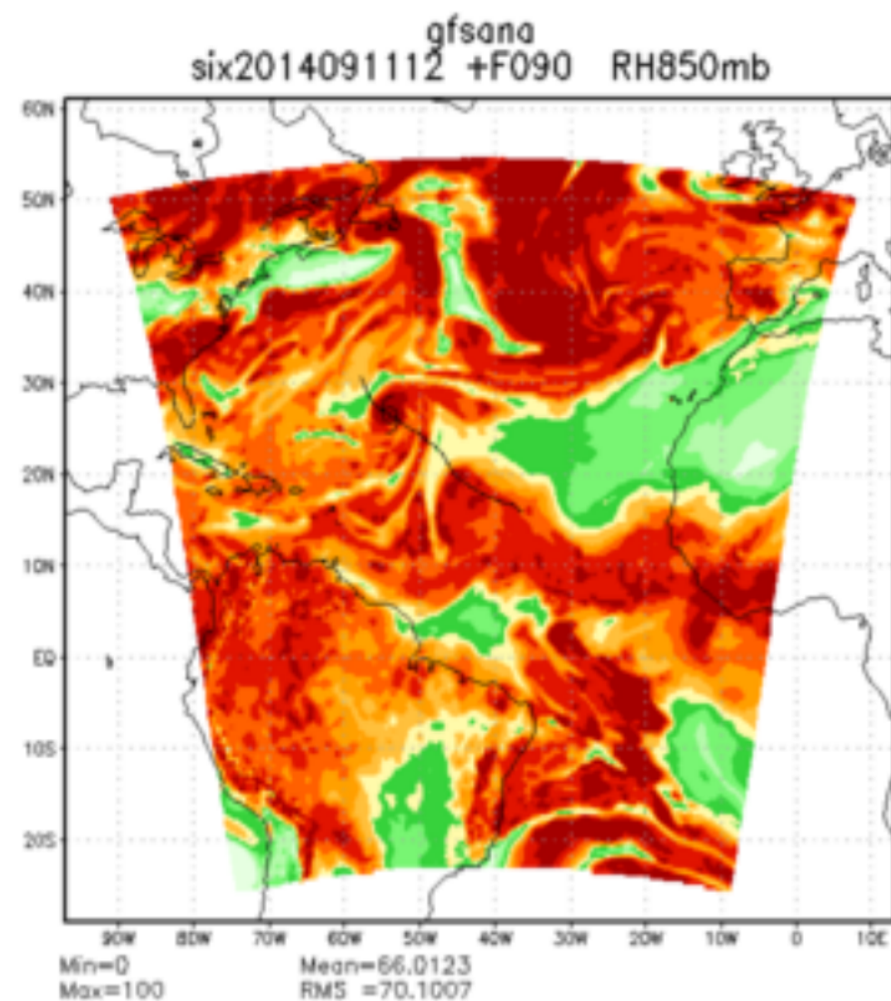


H15B3ZHAN-gfsana
six2014091112 +F084 RH850mb

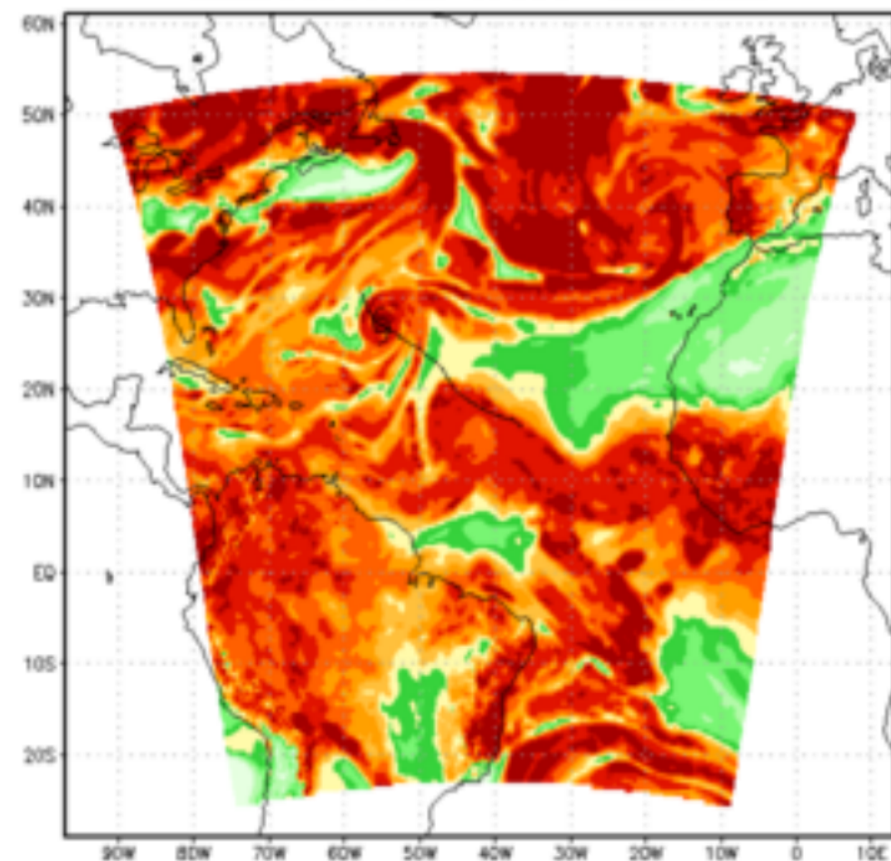


Min=-91.9
Max=95.6
Mean=2.57179
RMS =22.0592



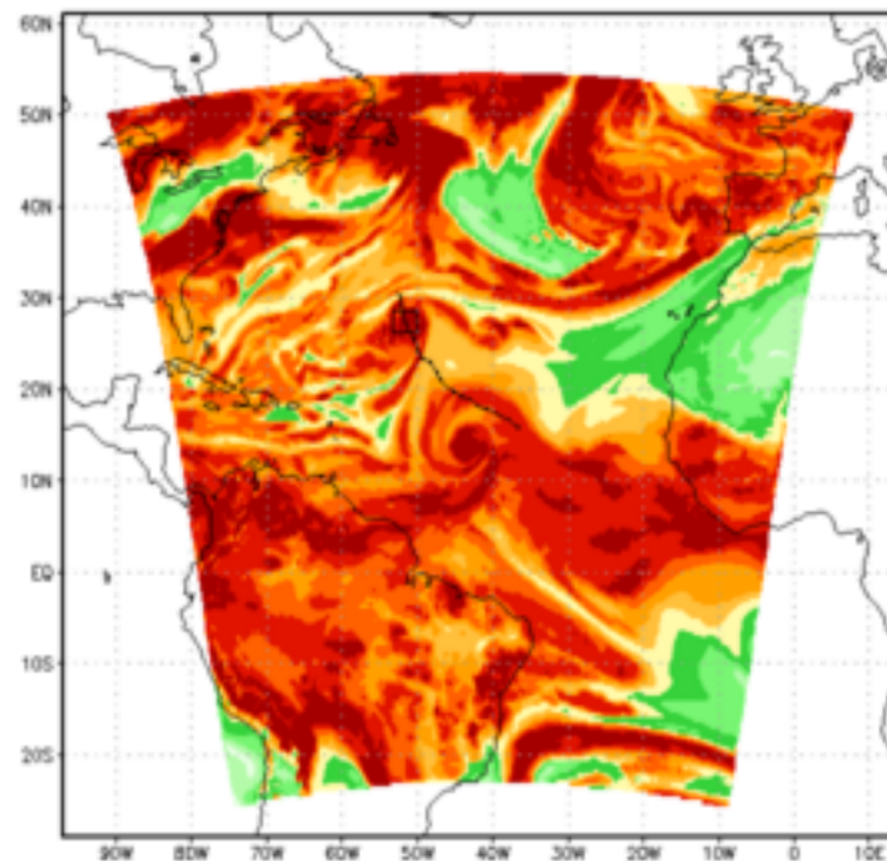


gfsana
six2014091112 +F096 RH850mb



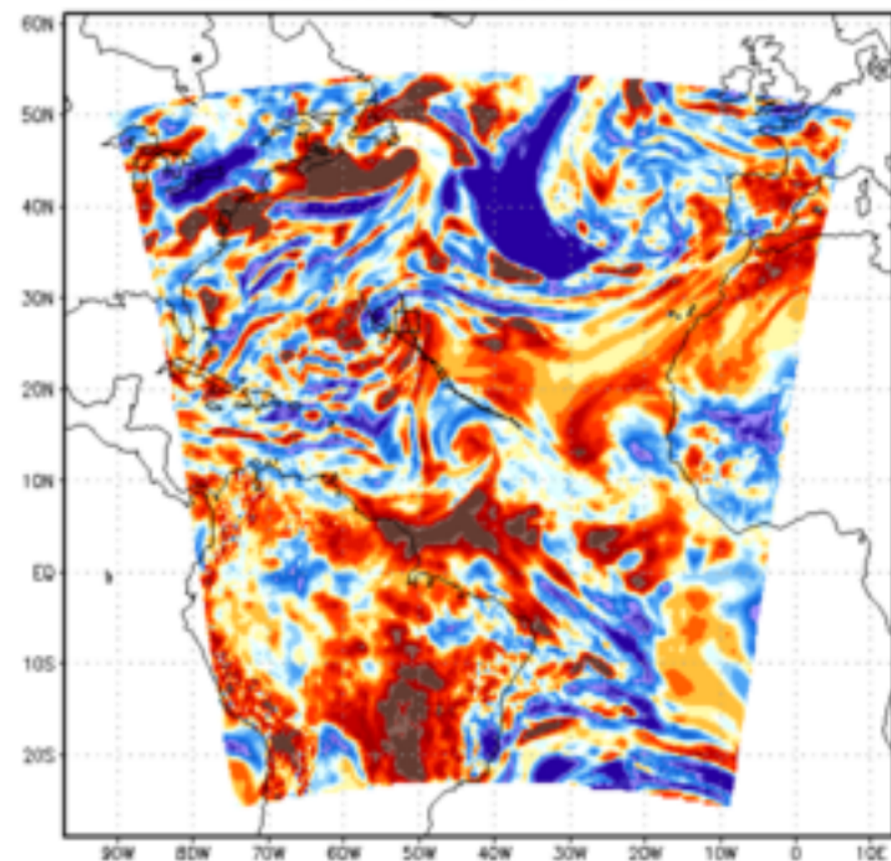
Min=0
Max=100
Mean=67.0155
RMS =70.9651

H15B3ZHAN
six2014091112 +F096 RH850mb

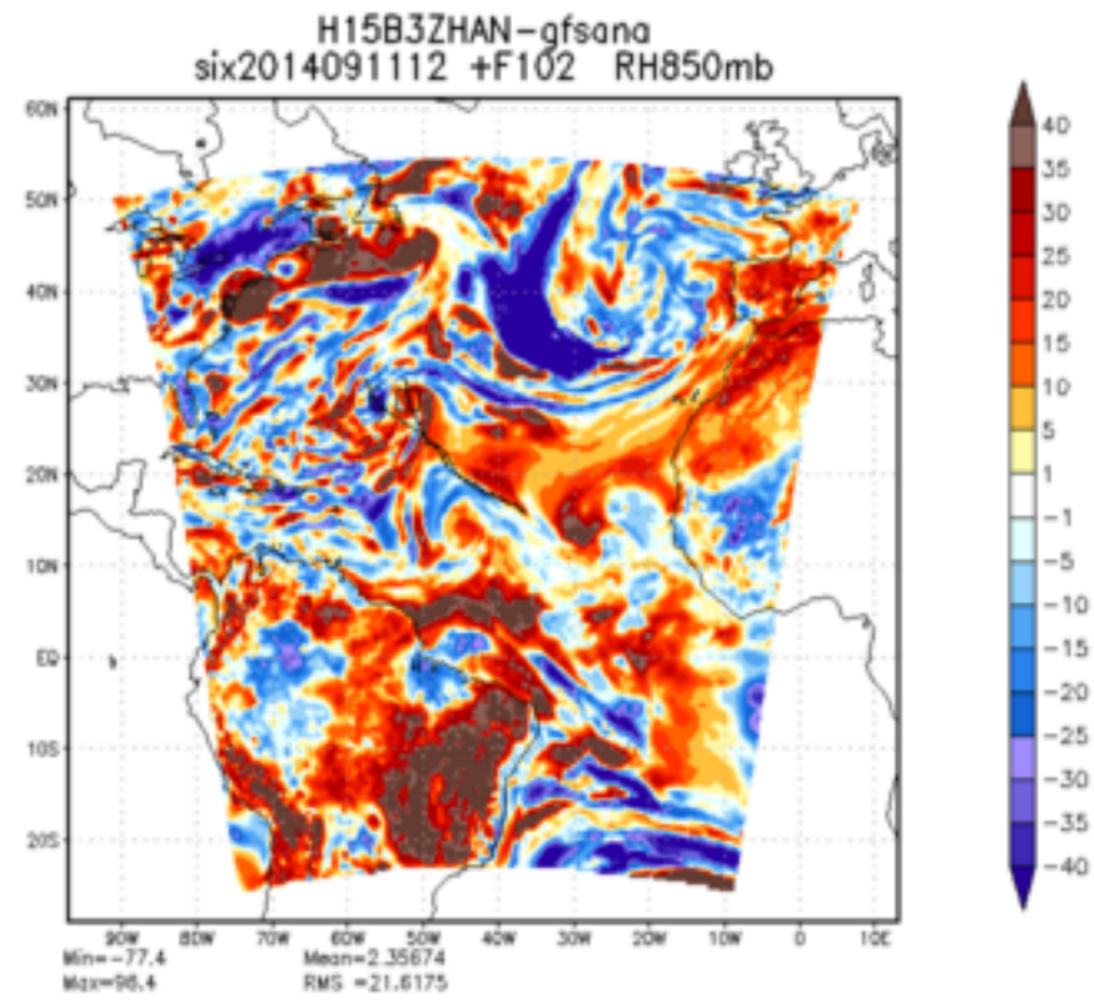
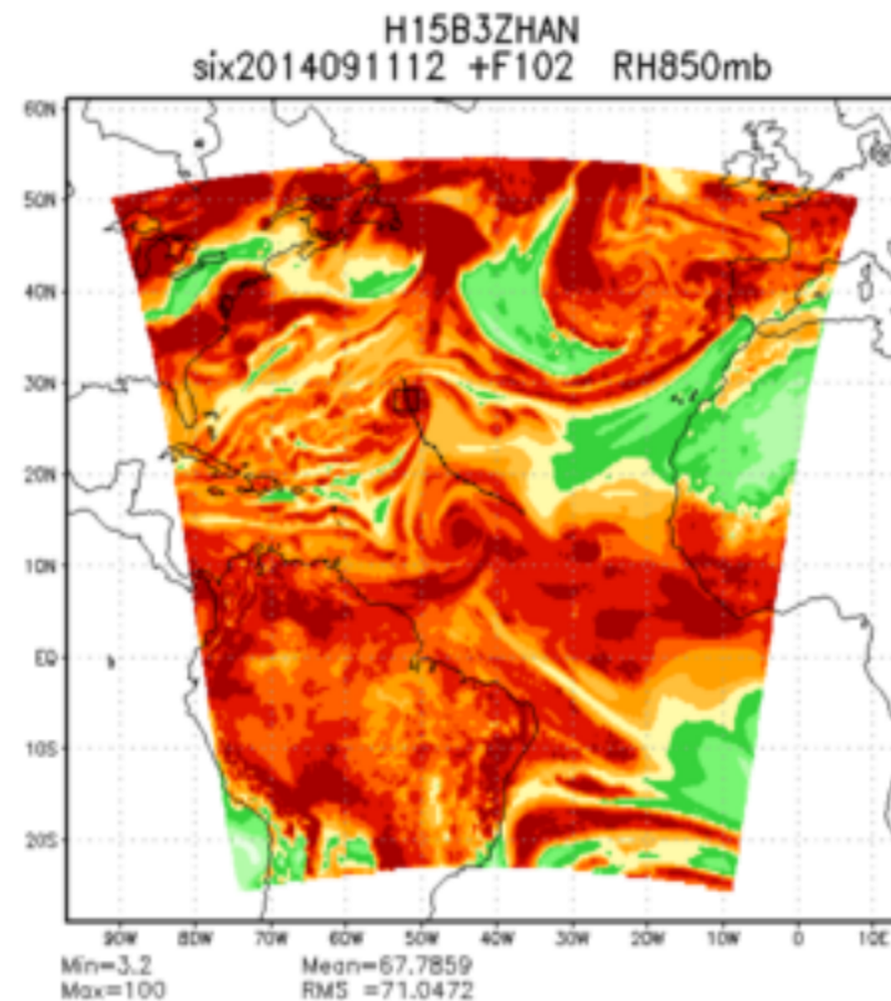
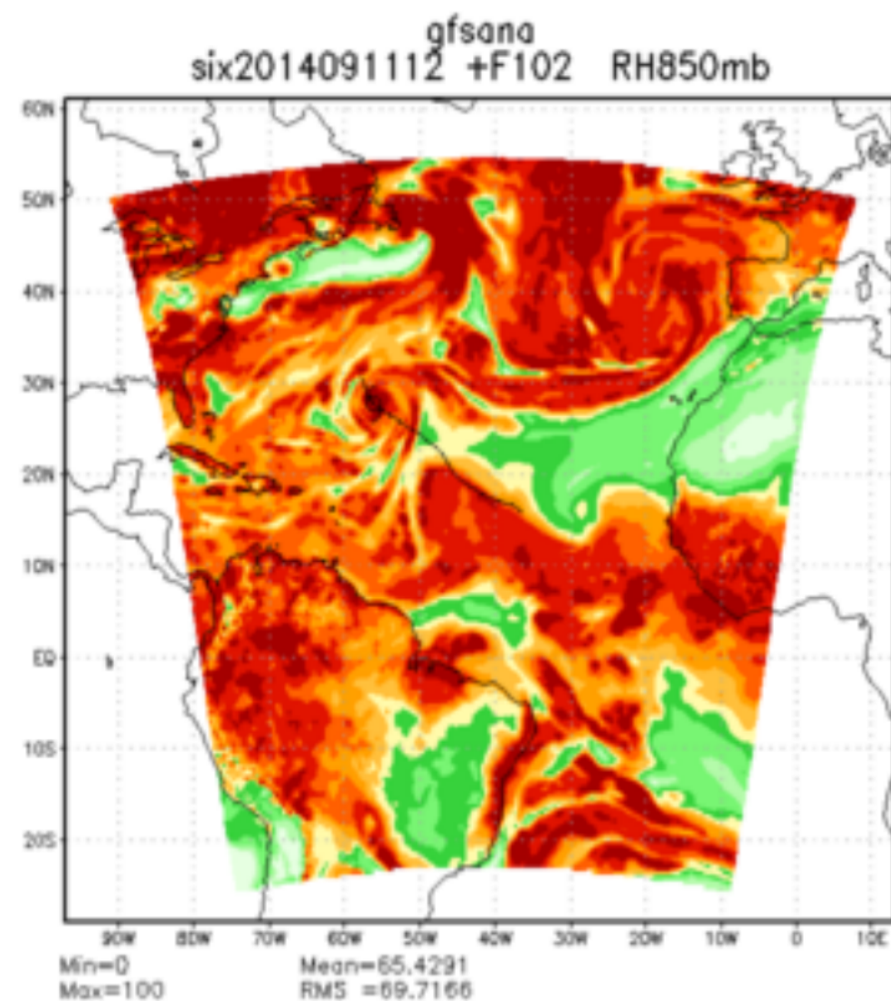


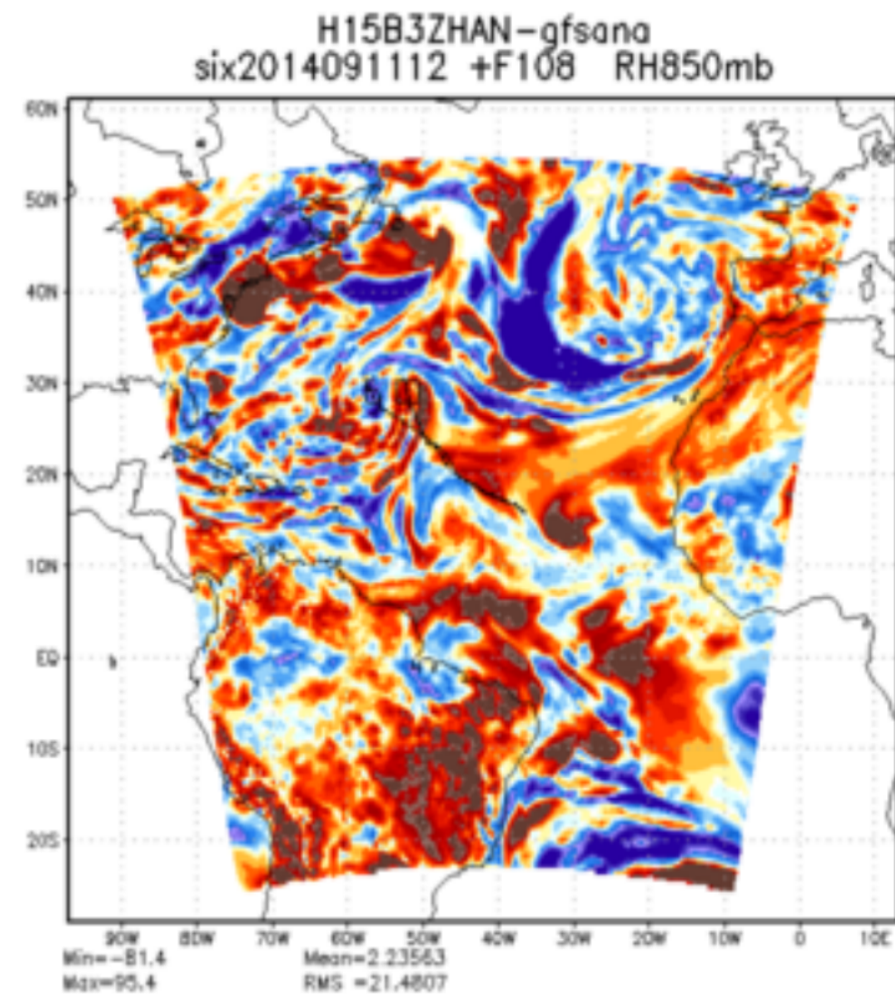
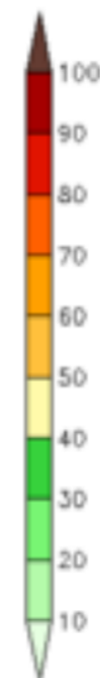
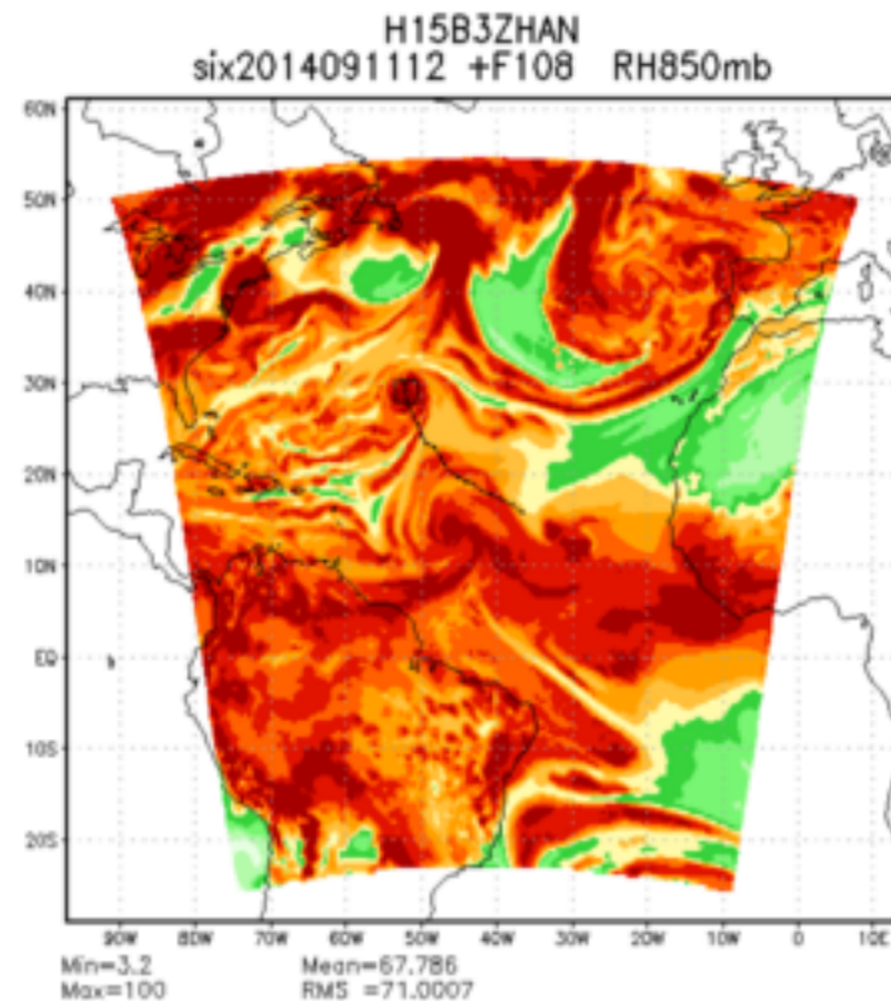
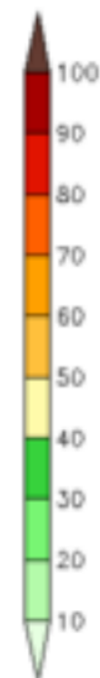
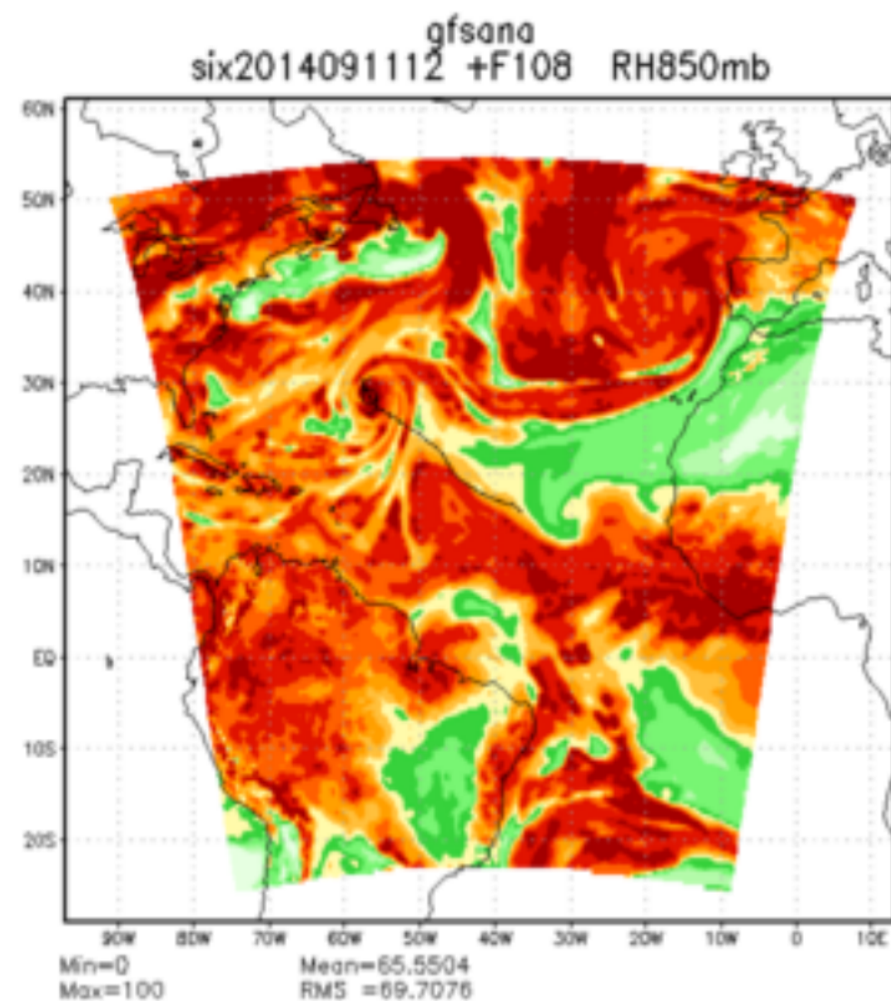
Min=3.8
Max=100
Mean=67.5406
RMS =70.8716

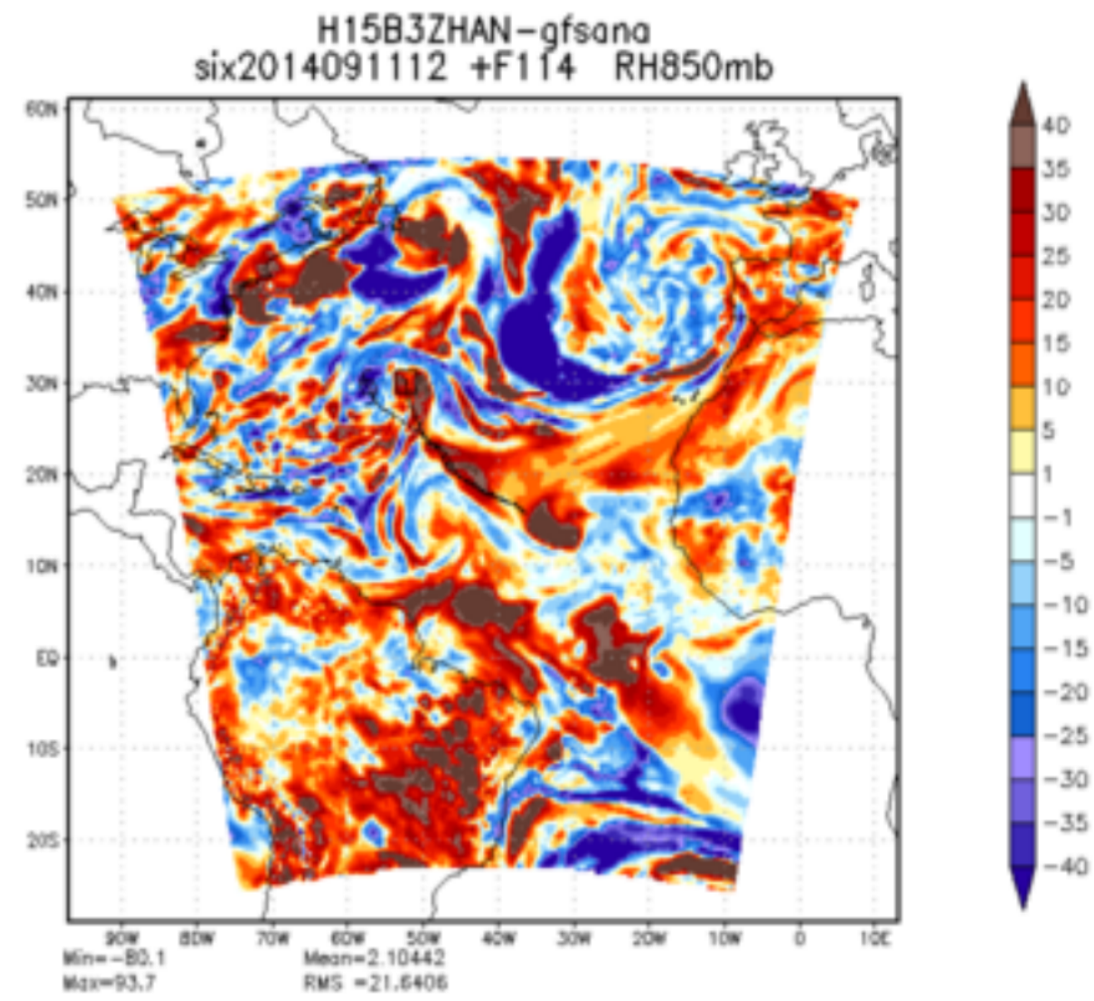
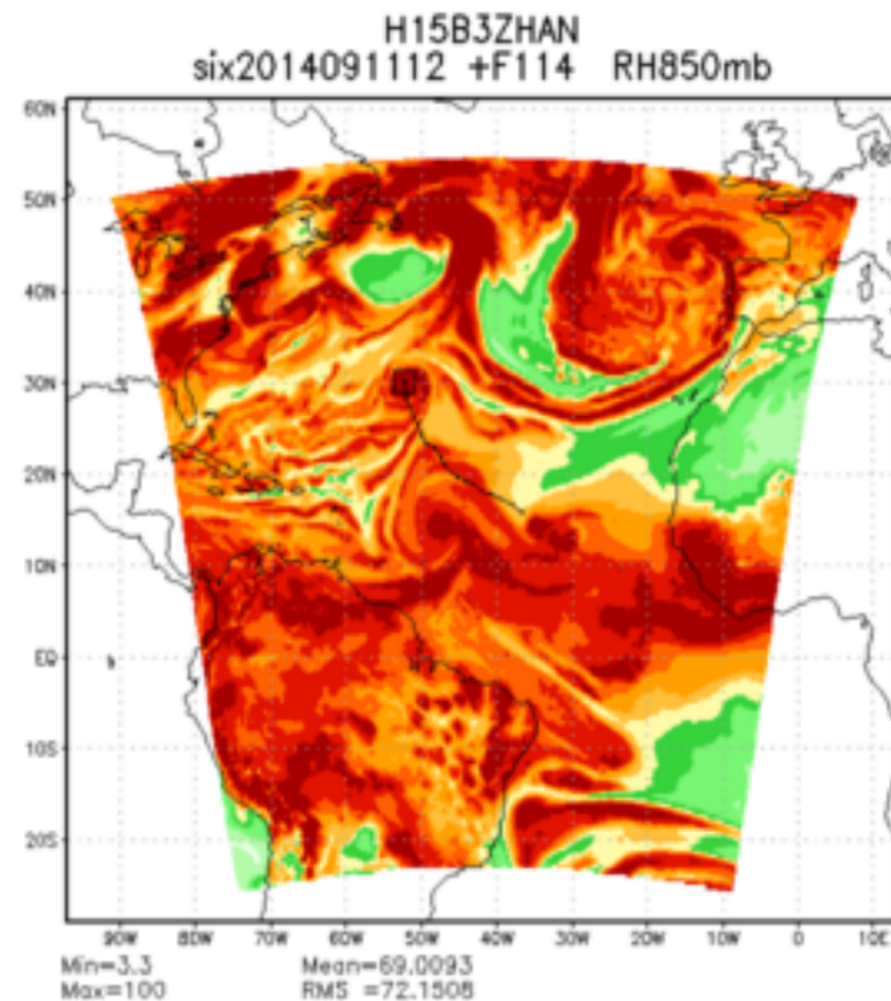
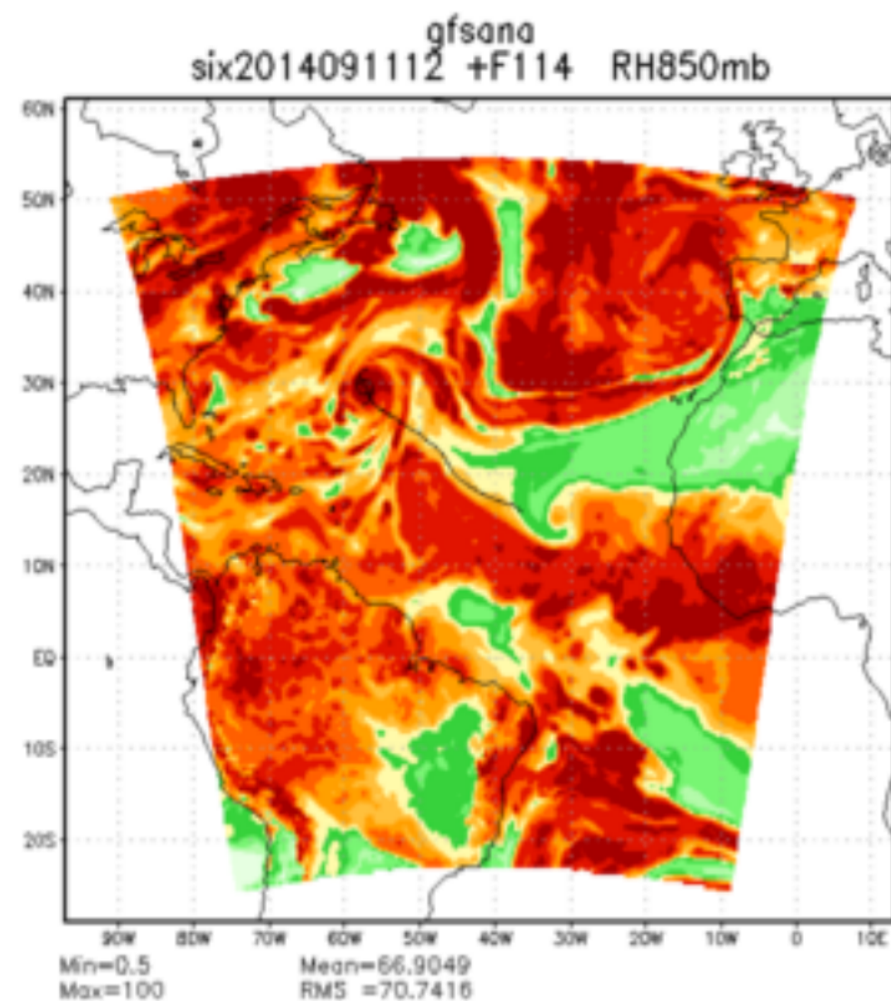
H15B3ZHAN-gfsana
six2014091112 +F096 RH850mb



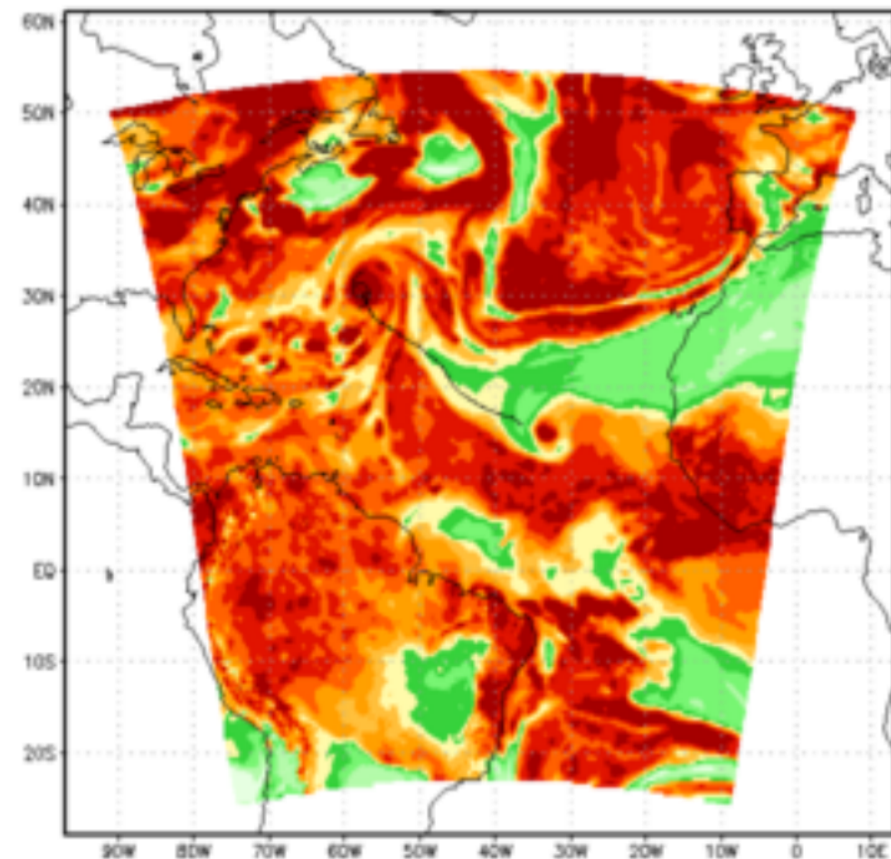
Min=-83.6
Max=92.1
Mean=0.525056
RMS =20.9845



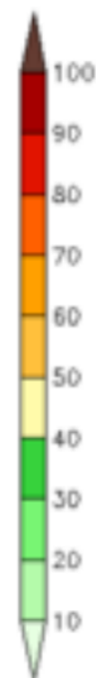




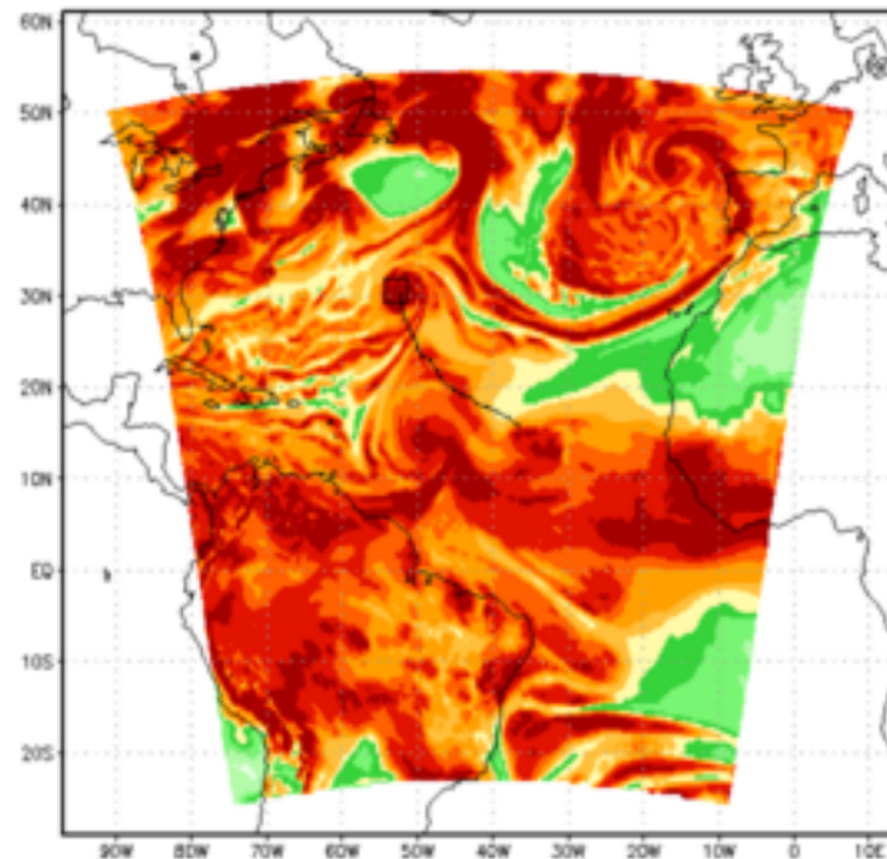
gfsana
six2014091112 +F120 RH850mb



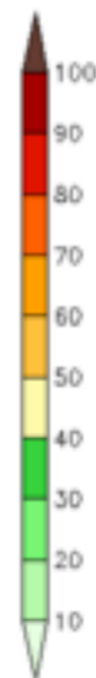
Min=0.4
Max=100
Mean=66.97
RMS =70.7464



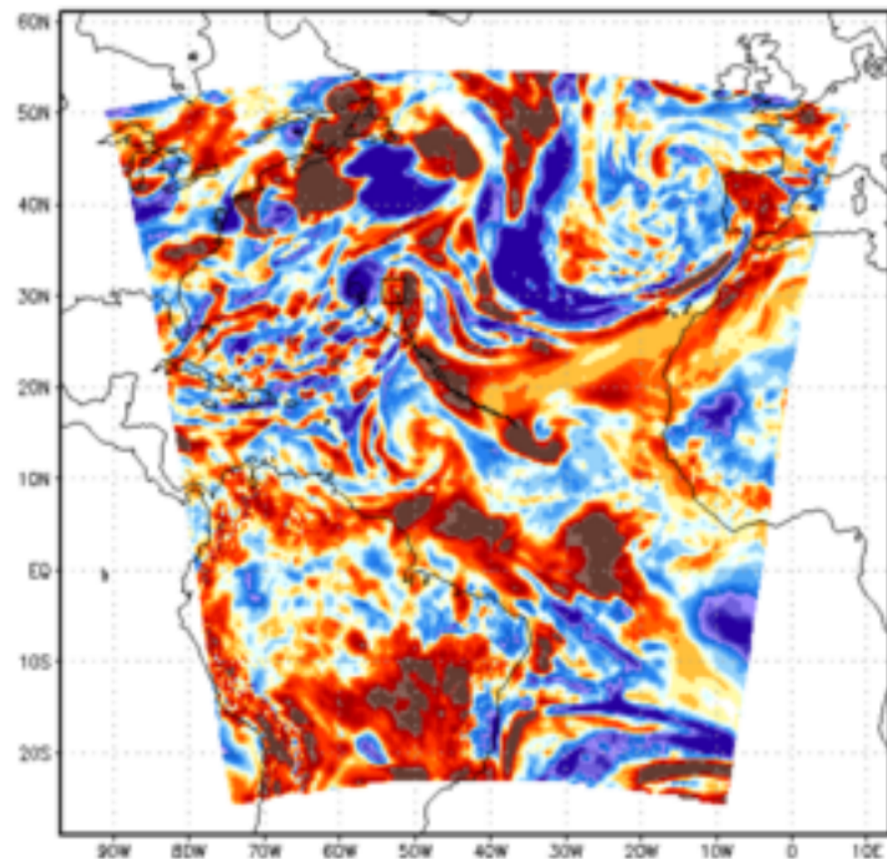
H15B3ZHAN
six2014091112 +F120 RH850mb



Min=1.8
Max=100
Mean=68.3501
RMS =71.4853



H15B3ZHAN-gfsana
six2014091112 +F120 RH850mb



Min=-78
Max=92.9
Mean=1.38017
RMS =21.8809

